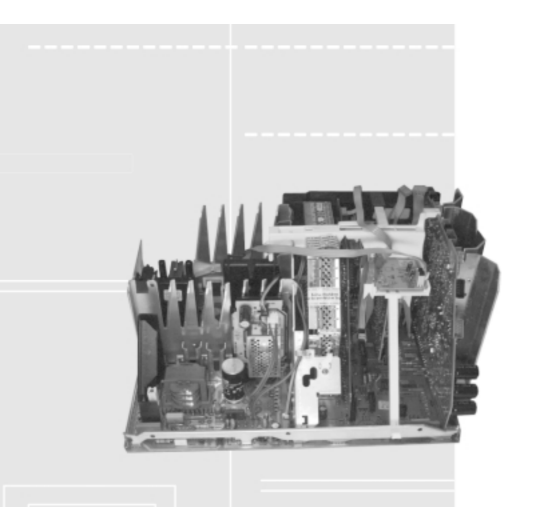


TV_____Service Manual

1. Ergänzung / Supplement 1



Zusätzlich erforderliche Unterlagen für den Komplettservice Additionally required Service Documents for the Complete Service

Service Manual CUC 1832 CUC 1930/31 (Basic 3)

Materialnr./Part No 72010 024 9000 Service Manual Sicherheit

Safety

Materialnr./Part No. 72010 800 0000

Service Training

Basic 3

Materialnr./Part No.

© 72010 350 3700

Btx * 32700 # • Materialnummer/Part Number 72010 024 9100 Änderungen vorbehalten/Subject to alteration • Printed in Germany MÜ E-BS 38 0999 • 8002/8012, 8003/8013, 8005/8015 http://www.grundig.de

CUC 1832

XENTIA 72 M 72 – 400 DOLBY(G.CH 7977, VNM)

XENTIA 72 M 72 – 400/8 DOLBY(G.CH 8077, VNM)

XENTIA 72 Flat MF 72 - 490 DOLBY(G.Cl 7577, VNM)

XENTIA 72 Flat MF 72 – 490/8 DOLBY(G.Cl 7477, VNM)

CUC 1930

BERLIN SE 7050/8 PIP/DOLBY (G.Cl 7075, VNM)

CUC 1931

DENVER SE 8250/8 PIP/DOLBY (G.Cl 6975, VNM)

-Grundig Service

Hotline Deutschland.. .Mo.-Fr. 8.00-18.00 Uhr Technik: ΤV 0180/52318-41 ΤV 0180/52318-49 SAT 0180/52318-48 VCR/LiveCam 0180/52318-42 HiFi/Audio 0180/52318-43 Car Audio 0180/52318-44 Telekommunikation 0180/52318-45 Fax: 0180/52318-51 Planatron (8.00-22.00 Uhr) 0180/52318-99 Ersatzteil-Verkauf: Mo.-Fr. 8.00-19.00 Uhr Telefon: 0180/52318-40 0180/52318-50

Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Materialnummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.



Für die auf der Titelseite aufgeführten Geräte gilt das Service Manual CUC 1832/1930/1931 (Basic 3).

Diese Ergänzung dokumentiert die Unterschiede bzw. zusätzlichen Bestückungen der Geräte.

Grundlage für den Service sind:

- Service Manual CUC 1832/1930/1931 (Materialnummer 72010 024 9000)
- -Service Manual "Sicherheit" (Materialnummer 72010 800 0000)



The Service Manual CUC 1832/1930/1931 (Basic 3) applies to the colour television receivers specified on the front page.

This Manual describes the differences and the additionally fitted components of the TV receivers.

Basic instructions for servicing are given in the:

- Service Manual CUC 1832/1930/1931 (Part number 72010 024 9000)
- -Safety Manual (Part number 72010 800 0000)

Inhaltsverzeichnis

	Seite
Modulauflistung - Service Manual mit Ergänzungen	3
Technische Daten	4
Modulübersicht	6
Bedieneinheit 29501 082 8400/8500, 29501 085 0100/0200	7
Prozessor-Modul 29504 203 0100/0200/0300/0400/0500	
0600/0700/0800/0900	9
Feature Box 29504 209 0300/0500	17
EPG-Platte 29305 129 0300/0900/1100	24
Ersatzteillisten	25

Table of Contents

	Page
List of Modules - Service Manual with Supplements	3
Technical Data	4
Module List	6
Control Unit 29501 082 8400/8500, 29501 085 0100/0200	7
Processing Board 29504 203 0100/0200/0300/0400/0500	
0600/0700/0800/0900	
Feature Box 29504 209 0300/0500	17
EPG Board 29305 129 0300/0900/1100	24
Spare Parts Lists	25

Modulauflistung – Service Manual mit Ergänzungen List of Modules – Service Manual with Supplements

	1		
Modul Module	Materialnummer Part Number	Service Manual CUC 1832 CUC 1930 / 1931	1. Ergänzung 1. Supplement CUC 1832 CUC 1930 / 1931
		72010 024 9000	72010 024 9100
Signal Baustein Signal Module	29504 202 0100	Seite / Page 3-53	
	29504 212 0200	Seite / Page 3-49	
	29504 262 0100	Seite / Page 3-53	
Feature Box	29504 209 0300		Seite / Page 17
	29504 209 0500		Seite / Page 17
Bedieneinheit Control Unit	29501 085 0100		Seite / Page 7
Prozessor-Modul Processing Board	29504 203 0100	Seite / Page 3-21	
	29504 203 0400	Seite / Page 3-21	
	29504 203 0500		Seite / Page 9
	29504 203 0600		Seite / Page 9
	29504 203 0800		Seite / Page 9
	29504 203 0900		Seite / Page 9
EPG-Platte EPG Board	29305 129 0300	Seite / Page 3-78	Seite / Page 24
	29305 129 1100		Seite / Page 24
Bildrohrplatte CRT Panel	29305 122 2400	Seite / Page 3-84	
	29305 122 2600	Seite / Page 3-84	
	29305 122 3000	Seite / Page 3-84	
Netzteil Standby Mains Chassis Standby	29304 050 8200	Seite / Page 3-13	
Netzschalterplatte Mains Switch Board	29305 165 8100	Seite / Page 3-81	
Keyboard	29501 083 8000	Seite / Page 3-67	
NF-Baustein AF Module	29504 204 0100	Seite / Page 3-61	
	29504 204 0400	Seite / Page 3-61	
	29504 204 0500	Seite / Page 3-69	
	29504 204 0600	Seite / Page 3-61	
Dyn. Fokus Dyn. Focus	29305 025 3700	Seite / Page 3-83	
	29305 025 4200	Seite / Page 3-83	
Rotationsplatte Rotation Board	29305 129 0200	Seite / Page 3-88	
EURO-AV3 Platte EURO-AV3 Socket PCB	29305 160 3700	Seite / Page 3-77	
PIP Baustein PIP Module	29504 206 0100	Seite / Page 3-94	
SAT-Baustein SAT Module	29504 222 0100	Seite / Page 3-89	

Technische Daten / Technical Data

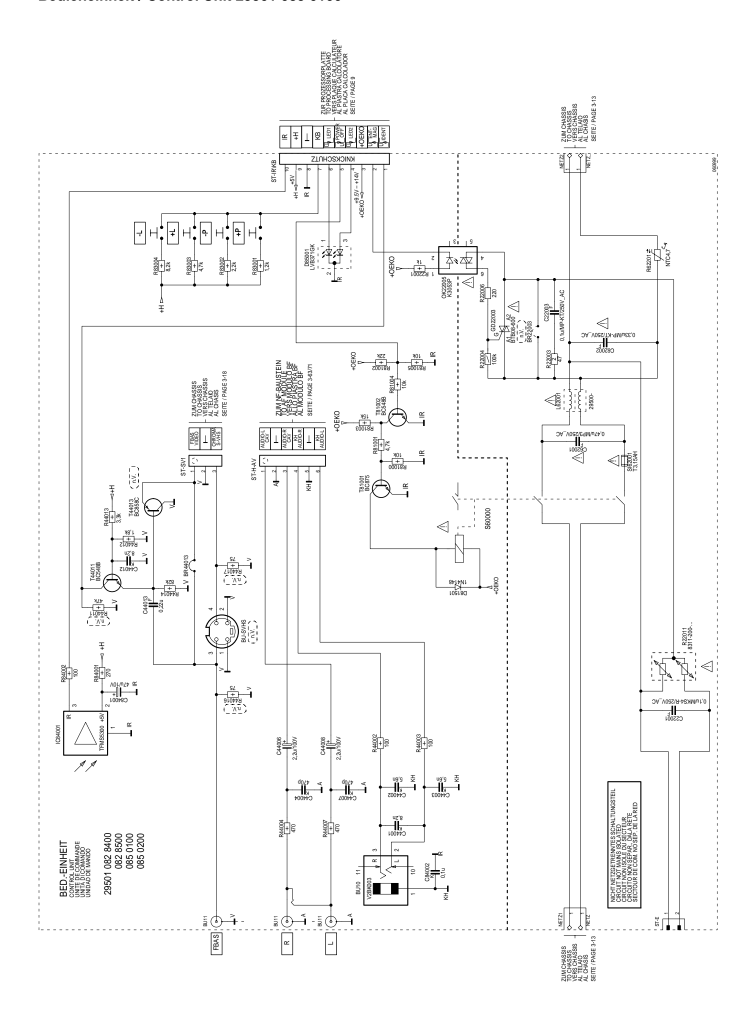
	DENVER SE 8250/8 PIP/DOLBY	XENTIA 72 Flat MF 72 – 490/8 DOLBY	XENTIA 72 Flat MF 72 – 490 DOLBY			
	(VNM) CUC 1931	(VNM) CUC 1832	(VNM) CUC 1832			
Bildröhre / Picture Tube						
Sichtbares Bild Visible picture	76cm	68cm	68cm			
Bildschirmdiagonale Screen diagonal	82cm 16:9 (32") MEGATRON Super Flat, Black Matrix, CCS, Invar, Philips/106°	72cm (29") MEGATRON Flat, Real Flat, Black Line S, CCS, Invar, Toshiba/104°	72cm (29") MEGATRON Flat, Real Flat, Black Line S, CCS, Invar, Toshiba/104°			
Formatumschaltung Format switching	4:3, 16:9 Panorama Zoom, Format Automatic 4:3/16:9	4:3, 16:9 Panorama Zoom, Format Automatic 4:3/16:9	4:3, 16:9 Panorama Zoom, Format Automatic 4:3/16:9			
Elektronik / Electronic						
Programmspeicherplätze Programme positions	99 +5 AV 199 TV/SAT + 59 Radio +5 AV (bei Nachrüstung SAT/ when retrofitted with SAT)	99 + 5 AV 199 TV/SAT + 59 Radio + 5 AV (bei Nachrüstung SAT/ when retrofitted with SAT)	99 + 4 AV 199 TV/SAT + 59 Radio + 4 AV (bei Nachrüstung SAT/ when retrofitted with SAT)			
TV Guide	ja / yes	ja / yes	ja / yes			
Easy dialog	ja / yes	ja / yes	ja / yes			
Tuner	PLL Frequenz Synthesizer Tuning UHF/VHF, globale Pinbelegung PLL frequency synthesizer tuning UHF/VHF, global pinning	PLL Frequenz Synthesizer Tuning UHF/VHF, globale Pinbelegung PLL frequency synthesizer tuning UHF/VHF, global pinning	PLL Frequenz Synthesizer Tuning UHF/VHF, globale Pinbelegung PLL frequency synthesizer tuning UHF/VHF, global pinning			
TV-Normen TV-Standards	PAL, SECAM, NTSC 4.43MHz, über / via AV 3.58MHz, B/G, L/L', I, DK/K'/D	PAL, SECAM, NTSC 4.43MHz, über / via AV 3.58MHz, B/G, L/L', I, DK/K'/D	PAL, SECAM, NTSC 4.43MHz B/G			
Stereo Systeme Stereo systems	Deutsch A2 / German A2 (B/G/D/K) Nicam 5.85 (Skan, B, F, E) + 6.52MHz (GB)	Deutsch A2 / German A2 (B/G/D/K) Nicam 5.85 (Skan, B, F, E) + 6.52MHz (GB)	Deutsch A2 / German A2			
Videotext Teletext	Megatext Level 2.5, VPS, 512 Seiten Megatext level 2.5, VPS, 512 pages	Megatext Level 2.5, VPS, 512 Seiten Megatext level 2.5, VPS, 512 pages	Megatext Level 2.5, VPS, 512 Seiten Megatext level 2.5, VPS, 512 pages			
Musikleistung mit DPL Music power with DPL	_	_	_			
Musikleistung ohne externe LS Music power without external LS	Stereo 3-Kanal 80W / Stereo 3-channel 80W 40W + 2x20W	Stereo 2x20W	Stereo 2x20W			
PIP (1-Tuner) PIP (1-tuner)	_	_	_			
PIP / Signalbaustein mit Splitter PIP / Signal module with splitter	ja / yes	nachrüstbar mit Modul SET PIP 5 retrofittable with Module SET PIP 5	nachrüstbar mit Modul SET PIP 5 retrofittable with Module SET PIP 5			
PIP/SAT PIP/SAT	nachrüstbar mit Modul SET PIP 6 retrofittable with Module SET PIP 6	nachrüstbar mit Modul SET PIP 6 retrofittable with Module SET PIP 6	nachrüstbar mit Modul SET PIP 6 retrofittable with Module SET PIP 6			
Anschlüsse Front / Connections						
Kopfhörer Headphones	Stereo 3,5mm Klinkent Stereo 3.5mm jack, ac	puchse, Lautstärke regelbar, individuelle Tonkanalw djustable volume, individual channel selection with o	/ahl bei 2-Ton-Empfang dual-sound broadcasts			
Cinch-AV-Buchse Cinch-AV socket	1x FBAS Video / in 1x CCVS Video / in 2x Audio / in (AV 4 Position)	1x FBAS Video / in 1x CCVS Video / in 2x Audio / in (AV 4 Position)	1x FBAS Video / in 1xCCVS Video / in 2x Audio / in (AV 3 Position)			
S-Video	4-polige Buchse Y-Chroma / in 4-pin socket Y-Chroma / in (AV 4 Position)	4-polige Buchse Y-Chroma / in 4-pin socket Y-Chroma / in (AV 4 Position)	4-polige Buchse Y-Chroma / in 4-pin socket Y-Chroma / in (AV 3 Position)			
Anschlüsse Rückwand / Connect	<u> </u>	, ,	, ,			
Euro AV 1 (schwarz/black)	FBAS Ein-/Ausgang, RGB Eingang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR-Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS in-/output Megalogic, datalink for VCR remote control, decoder capable, 16:9 / Pin 8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS in-/output Megalogic, datalink for VCR remote control, decoder capable, 16:9 / Pin 8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS in-/output Megalogic, datalink for VCR remote control, decoder capable, 16:9 / Pin 8			
Euro AV 2 (orange)	FBAS Ein-/Ausgang, RGB Eingang, SBAS Eingang, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS input, datalink for VCR remote control, decoder capable, 16:9 / Pin8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Eingang, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS input, datalink for VCR remote control, decoder capable, 16:9 / Pin8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Eingang, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS input, datalink for VCR remote control, decoder capable, 16:9 / Pin8			
Euro AV 3 (blau/blue)	FBAS Ein-/Ausgang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR-Fernbedienung, 16:9 / Pin8 CCVS in-/output, SCVS in-/output Megalogic, datalink for VCR remote control, 16:9 / Pin 8	FBAS Ein-/Ausgang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR-Fernbedienung, 16:9 / Pin8 CCVS in-/output, SCVS in-/output Megalogic, datalink for VCR remote control, 16:9 / Pin 8	_			
Standard VGA / 2 Cinch NF/in Standard VGA / 2 Cinch AF/in	Bildschirmauflösung / Screen resolution 640X480, 31,5kHz/60Hz, Textmode 31,5kHz/70Hz (AV 5 Position)	Bildschirmauflösung / Screen resolution 640X480, 31,5kHz/60Hz, Textmode 31,5kHz/70Hz (AV 5 Position)	Bildschirmauflösung / Screen resolution 640X480, 31,5kHz/60Hz, Textmode 31,5kHz/70Hz (AV 4 Position)			
Cinch-NF-Buchse Ausgang Cinch-AF socket output	Audio Stereoausgang mit regelbarem oder konstantem Pegel Audio stereo output with variable or constant level	Audio Stereoausgang mit regelbarem oder konstantem Pegel Audio stereo output with variable or constant level	Audio Stereoausgang mit regelbarem oder konstantem Pegel Audio stereo output with variable or constant level			
Netzteil / Mains Stage	,					
Netzspannung (Regelbereich) Mains voltage (variable)	165 265V AC	165 265V AC	165 265V AC			
Netzfrequenz Mains frequency	50 / 60Hz	50 / 60Hz	50 / 60Hz			
Leistungsaufnahme Power consumption	ca. 145W	ca. 135W	ca. 135W			
Standby	ca. 5W	ca. 5W	ca. 5W			

	XENTIA 72 M 72 – 400/8 DOLBY (VNM) CUC 1832	XENTIA 72 M 72 – 400 DOLBY (VNM) CUC 1832	BERLIN SE 7050/8 PIP/DOLBY (VNM) CUC 1930				
Bildröhre / Picture Tube							
Sichtbares Bild Visible picture	68cm	68cm	66cm				
Bildschirmdiagonale Screen diagonal	72cm (29") MEGATRON Super Flat, Black Line S, CCS, Invar, Philips/110°	72cm (29") MEGATRON Super Flat, Black Line S, CCS, Invar, Philips/110°	70cm 16:9 (28") MEGATRON Super Flat, Black Matrix, CCS, Invar, Philips/106°				
Formatumschaltung Format switching	4:3, 16:9 Panorama Zoom, Format Automatic 4:3/16:9	4:3, 16:9 Panorama Zoom, Format Automatic 4:3/16:9	4:3, 16:9 Panorama Zoom, Format Automatic 4:3/16:9				
Elektronik / Electronic							
Programmspeicherplätze Programme positions	99 + 4 AV 199 TV/SAT + 59 Radio + 4 AV (bei Nachrüstung SAT/ when retrofitted with SAT)	99 + 3 AV 199 TV/SAT + 59 Radio + 3 AV (bei Nachrüstung SAT/ when retrofitted with SAT)	99 + 5 AV 199 TV/SAT + 59 Radio + 5 AV (bei Nachrüstung SAT/ when retrofitted with SAT)				
TV Guide	ja / yes	ja / yes	ja / yes				
Easy dialog	ja / yes	ja / yes	ja / yes				
Tuner	PLL Frequenz Synthesizer Tuning UHF/VHF, globale Pinbelegung PLL frequency synthesizer tuning UHF/VHF, global pinning	PLL Frequenz Synthesizer Tuning UHF/VHF, globale Pinbelegung PLL frequency synthesizer tuning UHF/VHF, global pinning	PLL Frequenz Synthesizer Tuning UHF/VHF, globale Pinbelegung PLL frequency synthesizer tuning UHF/VHF, global pinning				
TV-Normen TV-Standards	PAL, SECAM, NTSC 4.43MHz, über / via AV 3.58MHz, B/G, L/L', I, DK/K'/D	PAL, SECAM, NTSC 4.43MHz, B/G	PAL, SECAM, NTSC 4.43MHz, über / via AV 3.58MHz, B/G, L/L', I, DK/K'/D				
Stereo Systeme Stereo systems	Deutsch A2 / German A2 (B/G/D/K) Nicam 5.85 (Skan, B, F, E) + 6.52MHz (GB)	Deutsch A2 / German A2	Deutsch A2 / German A2 (B/G/D/K) Nicam 5.85 (Skan, B, F, E) + 6.52MHz (GB)				
Videotext Teletext	Megatext Level 2.5, VPS, 512 Seiten Megatext level 2.5, VPS, 512 pages	Megatext Level 2.5, VPS, 512 Seiten Megatext level 2.5, VPS, 512 pages	Megatext Level 2.5, VPS, 512 Seiten Megatext level 2.5, VPS, 512 pages				
Musikleistung mit DPL Music power with DPL	-	-	_				
Musikleistung ohne externe LS Music power without external LS	Stereo 2x20W	Stereo 2x20W	Stereo 3-Kanal 80W / Stereo 3-channel 80W 40W + 2x20W				
PIP (1-Tuner) PIP (1-tuner)	-	-	ja / yes				
PIP / Signalbaustein mit Splitter PIP / Signal module with splitter	nachrüstbar mit Modul SET PIP 5 retrofittable with Module SET PIP 5	nachrüstbar mit Modul SET PIP 5 retrofittable with Module SET PIP 5	nachrüstbar mit Modul SET PIP 5 retrofittable with Module SET PIP 5				
PIP/SAT PIP/SAT	nachrüstbar mit Modul SET PIP 6 retrofittable with Module SET PIP 6	nachrüstbar mit Modul SET PIP 6 retrofittable with Module SET PIP 6	nachrüstbar mit Modul SET PIP 6 retrofittable with Module SET PIP 6				
Anschlüsse Front / Connections	I						
Kopfhörer Headphones	Stereo 3,5mm Klinkenb Stereo 3.5mm jack, ac	ouchse, Lautstärke regelbar, individuelle Tonkanalw djustable volume, individual channel selection with o	vahl bei 2-Ton-Empfang dual-sound broadcasts				
Cinch-AV-Buchse Cinch-AV socket	1x FBAS Video / in 1x CCVS Video / in 2x Audio / in (AV 4 Position)	1x FBAS Video / in 1x CCVS Video / in 2x Audio / in (AV 3 Position)	1x FBAS Video / in 1x CCVS Video / in 2x Audio / in (AV 4 Position)				
S-Video	4-polige Buchse Y-Chroma / in 4-pin socket Y-Chroma / in (AV 4 Position)	4-polige Buchse Y-Chroma / in 4-pin socket Y-Chroma / in (AV 3 Position)	4-polige Buchse Y-Chroma / in 4-pin socket Y-Chroma / in (AV 4 Position)				
Anschlüsse Rückwand / Connect	ions Rear Panel						
Euro AV 1 (schwarz/black)	FBAS Ein-/Ausgang, RGB Eingang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS in-/output Megalogic, datalink for VCR remote control, decoder capable, 16:9 / Pin 8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS in-/output Megalogic, datalink for VCR remote control, decoder capable, 16:9 / Pin 8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR-Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS in-/output Megalogic, datalink for VCR remote control, decoder capable, 16:9 / Pin 8				
Euro AV 2 (orange)	FBAS Ein-/Ausgang, RGB Eingang, SBAS Eingang, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS input, datalink for VCR remote control, decoder capable, 16:9 / Pin8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Eingang, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS input, datalink for VCR remote control, decoder capable, 16:9 / Pin8	FBAS Ein-/Ausgang, RGB Eingang, SBAS Eingang, Datalink für VCR Fernbedienung, Decoder, 16:9 / Pin8 CCVS in-/output, RGB input, SCVS input, datalink for VCR remote control, decoder capable, 16:9 / Pin8				
Euro AV 3 (blau/blue)	FBAS Ein-/Ausgang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR-Fernbedienung, 16:9 / Pin8 CCVS in-/output, SCVS in-/output Megalogic, datalink for VCR remote control, 16:9 / Pin 8	-	FBAS Ein-/Ausgang, SBAS Ein-/Ausgang, Megalogic, Datalink für VCR-Fernbedienung, 16:9 / Pin8 CCVS in-/output, SCVS in-/output Megalogic, datalink for VCR remote control, 16:9 / Pin 8				
Standard VGA / 2 Cinch NF/in Standard VGA / 2 Cinch AF/in	nachrüstbar retrofittable (AV 5 Position)	nachrüstbar retrofittable (AV 4 Position)	Bildschirmauflösung / Screen resolution 640X480, 31,5kHz/60Hz, Textmode 31,5kHz/70Hz (AV 5 Position)				
Cinch-NF-Buchse Ausgang Cinch-AF socket output	Audio Stereoausgang mit regelbarem oder konstantem Pegel Audio stereo output with variable or constant level	Audio Stereoausgang mit regelbarem oder konstantem Pegel Audio stereo output with variable or constant level	Audio Stereoausgang mit regelbarem oder konstantem Pegel Audio stereo output with variable or constant level				
Netzteil / Mains Stage							
Netzspannung (Regelbereich) Mains voltage (variable)	165 265V AC	165 265V AC	165 265V AC				
Netzfrequenz Mains frequency	50 / 60Hz	50 / 60Hz	50 / 60Hz				
Leistungsaufnahme Power consumption	ca. 125W	ca. 125W	ca. 135W				
Standby	ca. 5W	ca. 5W	ca. 5W				

Modulübersicht / Module List

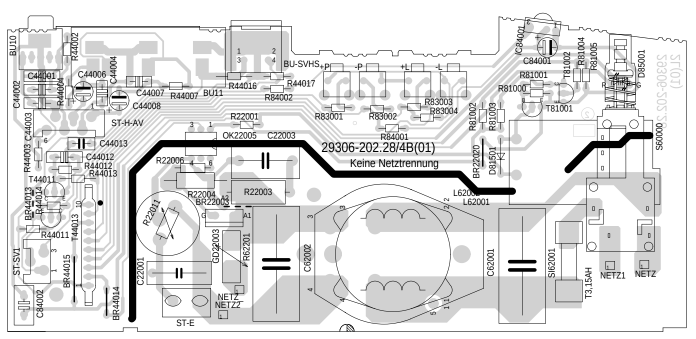
	Material- nummer Part Number	DENVER SE 8250/8 PIP/DOLBY (VNM) CUC 1931	XENTIA 72 Flat MF 72 – 490/8 DOLBY (VNM) CUC 1832	XENTIA 72 Flat MF 72 – 490 DOLBY (VNM) CUC 1832	XENTIA 72 M 72 – 400/8 DOLBY (VNM) CUC 1832	XENTIA 72 M 72 – 400 DOLBY (VNM) CUC 1832	BERLIN SE 7050/8 PIP/DOLBY (VNM) CUC 1930
Bestell-Nr. Order No.		G.CI 6975	G.CI 7477	G.CI 7577	G.CH 8077	G.CH 7977	G.CI 7075
Chassis-Nr. Chassis No.		29704 007 1000	29704 007 1300	29704 007 1200	29704 007 0400	29704 007 0300	29704 007 1100
Tuner	29504 301 0100	•	•	•	•	•	•
	81406 016 1900	•	_	_		_	_
Signal Baustein Signal Module	29504 202 0100	_	_	•	_	•	_
	29504 212 0200	•	_	_	_	_	_
bei Nachrüstung von PIP 5 oder PIP 6 when retrofitting PIP 5 or PIP 6	29504 212 0200	_	•	•	•	•	•
gg	29504 262 0100	•	•	_	•	_	•
Feature Box	29504 209 0300	-	•	•	_	_	_
	29504 209 0500	•	_	_	•	•	•
Bedieneinheit Control Unit	29501 085 0100	_	•	•	•	•	_
Prozessorplatte Processor Panel	29504 203 0100	_	•	•	_	_	_
Troccisor Fallor	29504 203 0400		_	_	•	•	_
	29504 203 0600	ww / or	ww/or	ww / or		_	ww/or
	29504 203 0800	•	_	_		_	_
	29504 203 0900		_	_		_	•
EPG-Platte EPG Board	29305 129 0300	ww / or	•	•	•	•	ww/or
2. 0 334.4	29305 129 1100	•	_	_	_	_	•
Bildrohrplatte CRT Panel	29305 122 2400	•	_	_	_	_	_
	29305 122 2600		_	_	•	•	•
	29305 122 3000		•	•		_	_
Netzteil Standby Mains Chassis Standby	29304 050 8200	•	•	•	•	•	•
Netzschalterplatte Mains Switch Board	29305 165 8100	•	_	_	_	_	•
Keyboard	29501 083 8000	•	_	_	_	_	•
NF-Baustein AF Module	29504 204 0100	_	_	•	_	•	_
Ar would	29504 204 0400		•	_	•	_	_
	29504 204 0500	_	ww/or	ww/or	ww / or	ww / or	_
	29504 204 0600	•	_	_		_	•
Dyn. Fokus Dyn. Focus	29305 025 3700	•	_	_	_	_	_
Dyn. Focus	29305 025 4200	_	•	•		_	_
Rotationsplatte Rotation Board	29305 129 0200	•	_	_	_	_	_
EURO-AV3 Platte EURO-AV3 Socket PCB	29305 160 3700	•	•	_	•	_	•
TP 810 C	29642 061 1001	_	_	_	•	•	_
TP 850 C	29642 061 0901	_	•	•	_	_	_
TP 910 C	29642 061 1201	•	_	_	_	_	•
VGA-Baustein VGA Module	auf Prozessorpl.	•	•	•	_	_	•
VGA 3 nachrüstbar VGA 3 retrofitable	on Processor PCB G.AF 4900	_	_	_	•	•	_
PIP Baustein PIP Module	29504 206 0100	•	_	_	_	_	•
PIP 5 nachrüstbar	G.AE 2000	_	•	•	•	•	•
PIP 5 retrofitable PIP 6 nachrüstbar	G.AE 7300	•	•	•	•	•	•
PIP 6 retrofitable SAT-Baustein SER 300 nachrüstbar SAT Module SER 300 retrofitable	G.AE 3700	•	•	•	•	•	•

Bedieneinheit / Control Unit 29501 085 0100

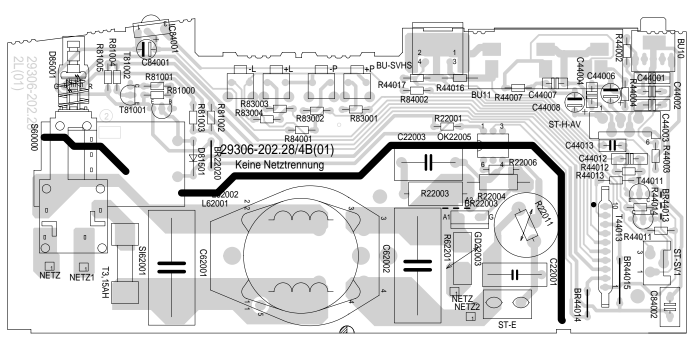


Bestückungsseite, Ansicht von oben Component Side, Top View

CUC 1832 / 1930 / 1931

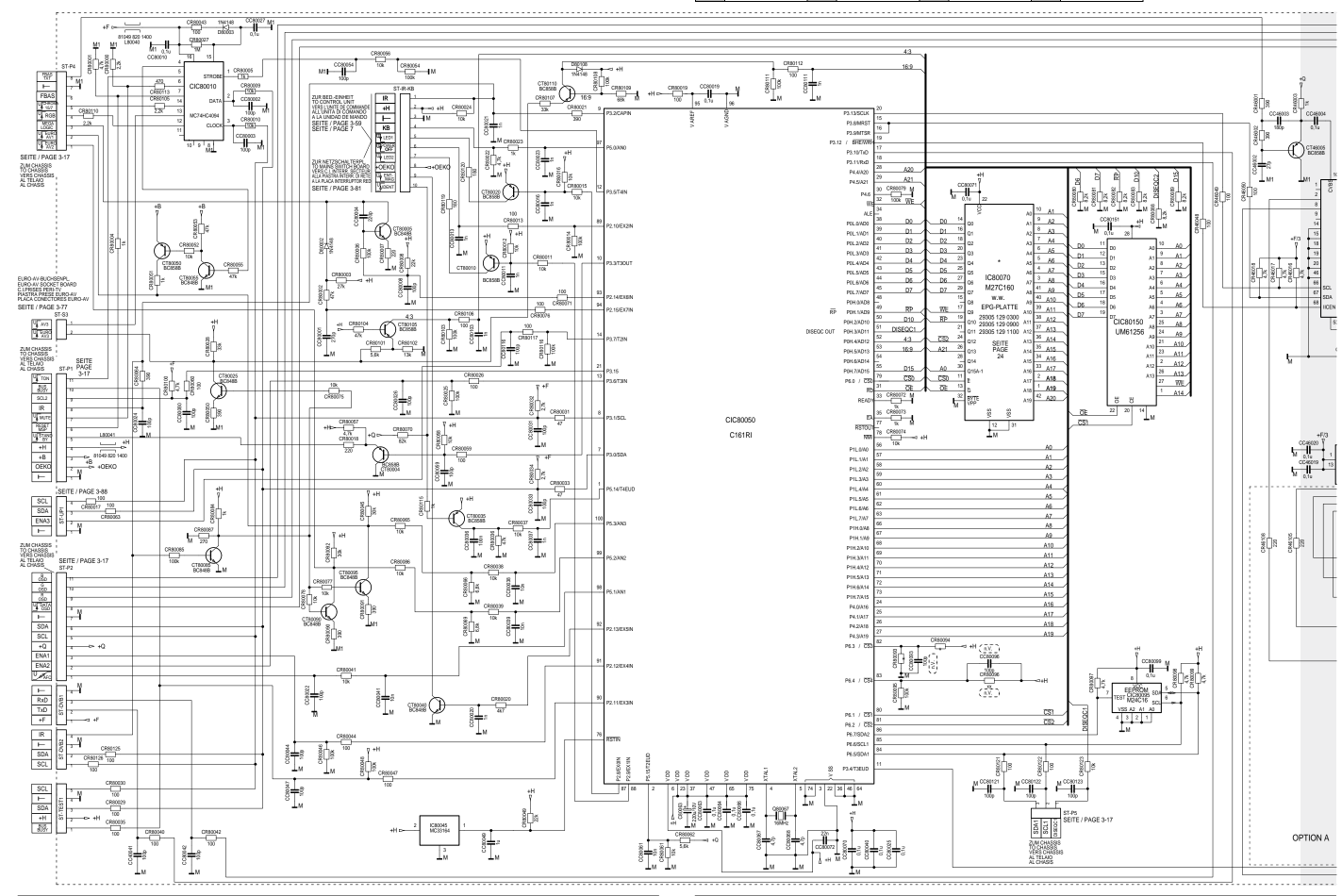


Lötseite, Ansicht von unten Solder Side, Bottom View



Prozessor-Modul / Processing Board 29504 203 0100 / 29504 203 0400 / 29504 203 0600 29504 203 0800 / 29504 203 0900

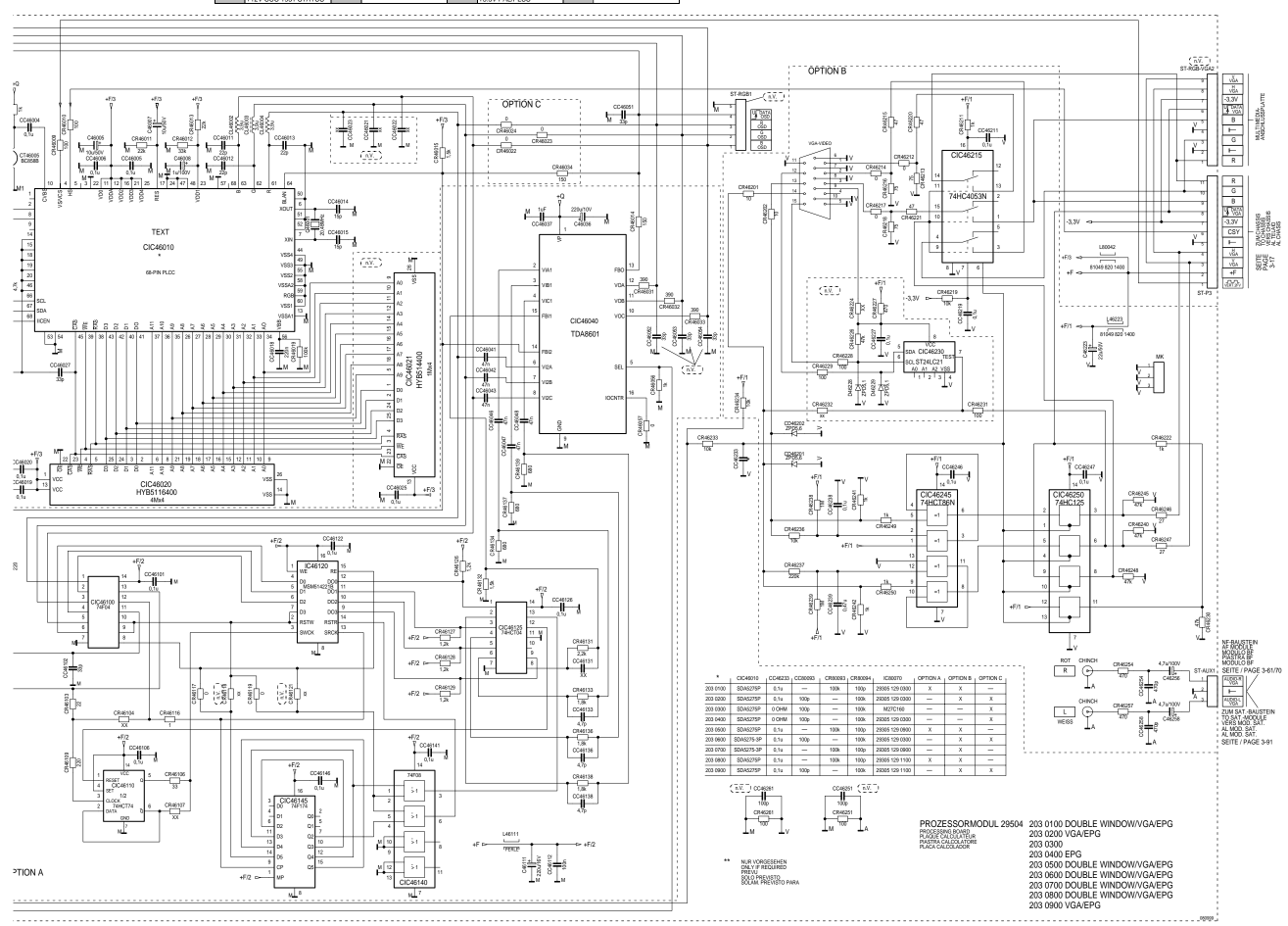
Spannu Table of	ngstabelle f Voltages						
+1	+12V	+4A	+5V	+B1	+12V	+E1	+8.5V
+2	+5V	+5	+5V	+C	+200V	+F	+5V
+3	+3.3V PAL/PLUS +5V LFR	+7	+12V	+D	+26V	+F/1	+5V
+4	+5V		+12V	+E	+8.5V	+F/2	+5V



	ngstabelle f Voltages						
+F/3	+5V	-G	-16.5V -13V CUC 1931 STATUS	+K	+13V	+Q	+8.5V
+G	+16.5V +13V CUC 1931 STATUS	-G/1	-16.5V -13V CUC 1931 STATUS	-K	-13V	+Q/1	+8.5V
+G/1	+16.5V +13V CUC 1931 STATUS	-G/2	-15.5V -12V CUC 1931 STATUS	+M	+16V	+Q/3	+8.5V
+G/2	+15.5V +12V CLIC 1931 STATUS	+H	+5V		+5V +3.3V PAL/PLUS	+OEKO	+9.5V - +14V

Bei den in den Schaltplänen angegebenen Messwerten handelt es sich um Näherungswerte!

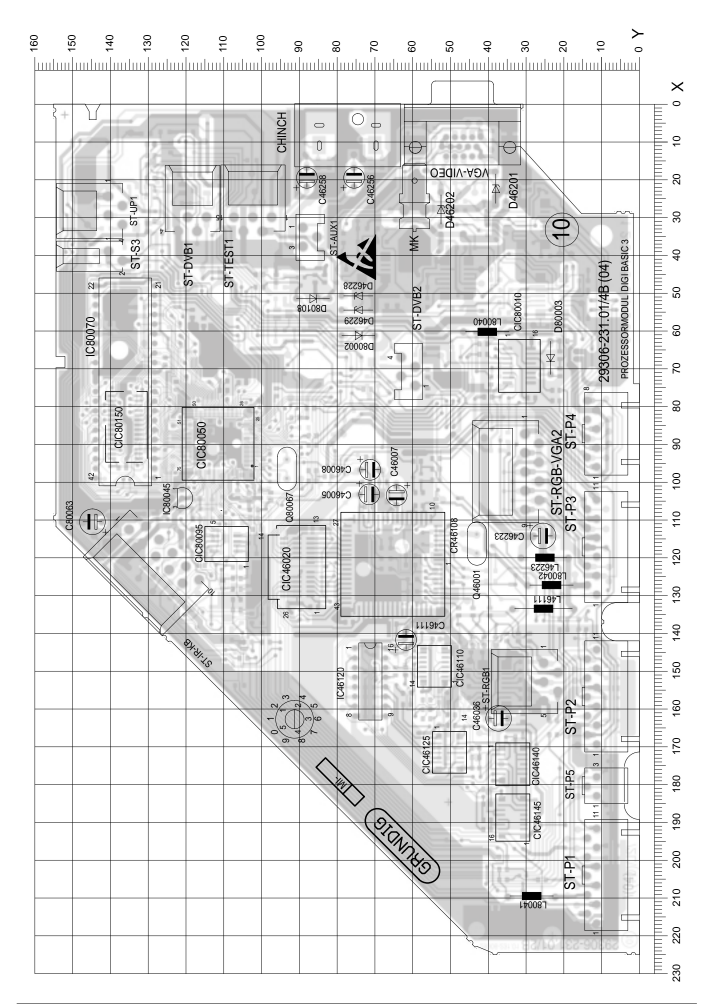
The measured values given in the circuit diagrams are approximates!

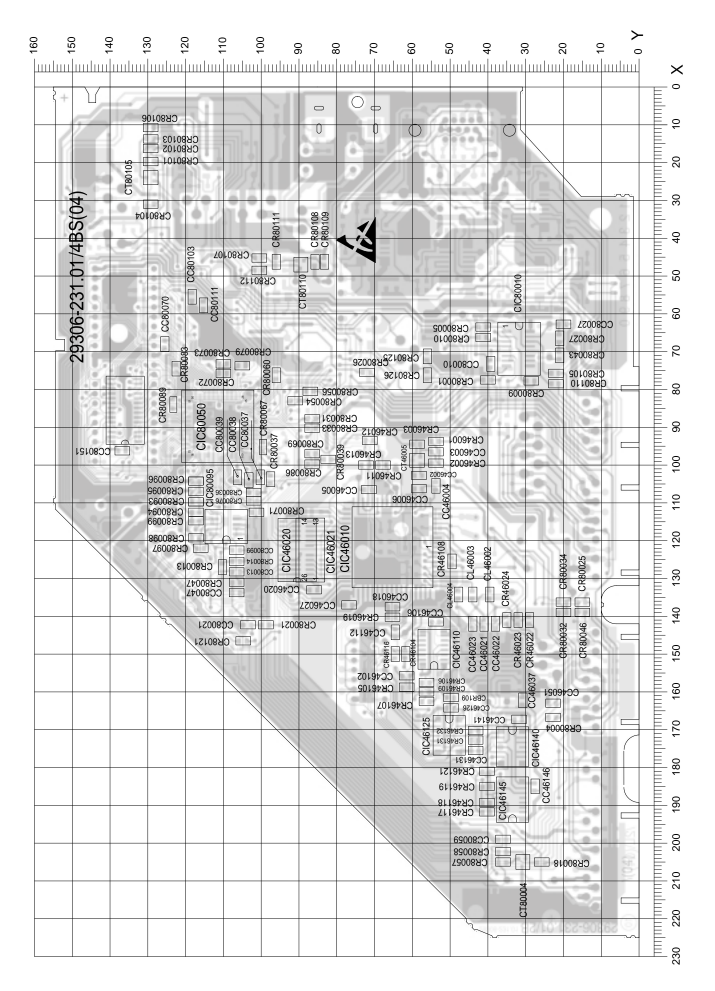


11

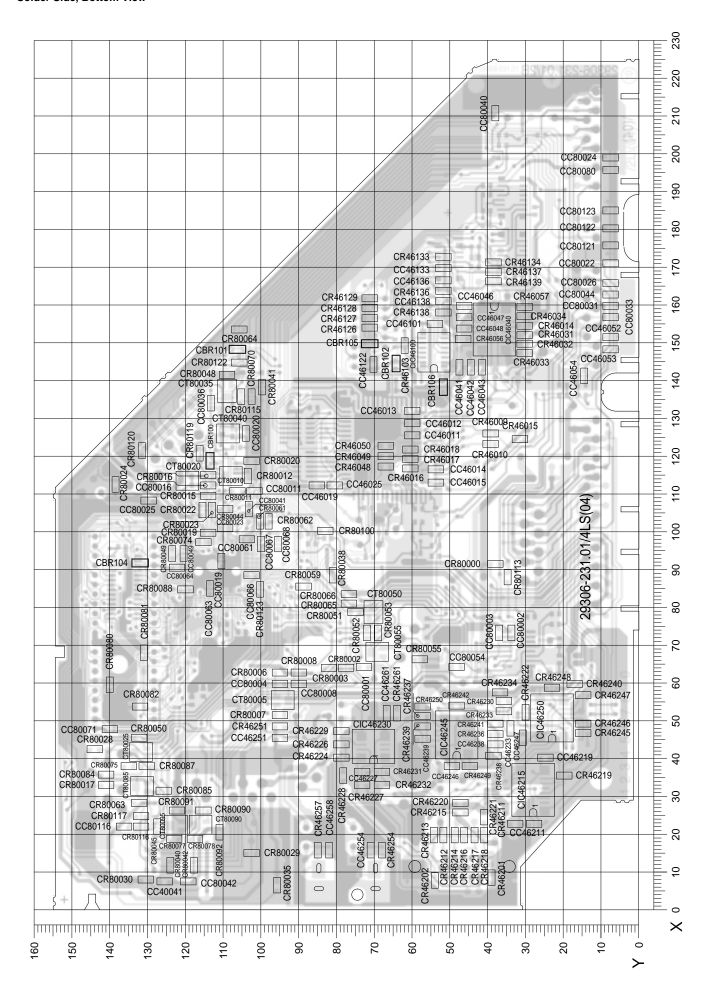
CUC 1832 / 1930 / 1931

Bestückungsseite, Ansicht von oben Component Side, Top View





Lötseite, Ansicht von unten Solder Side, Bottom View



Koordinaten für die Bauteile der Bestückungsseite (Oberseite) Coordinates of the Components on the Components Side (Top Side)

PosNr./ Pos. No.		inaten/ inates	PosNr./ Pos. No.	Koordinaten/			PosNr./ Pos. No.		inaten/ linates	PosNr./ Pos. No.			PosNr./ Pos. No.		linaten/ dinates		
	х	Y		Х	Υ		Х	Y		Х	Y		Х	Y		Х	Y
C46005 C46007	103 103	72 64	C80063	111	145	D80003 D80108	67 52	23 86	L80040 L80041	60 210	40 28	STAUX01 STDVB01	35 25	87 118	STP05 STRGBV	180 97	9 35
C46008 C46036	96 162	71 37	CHINCH	4	77	IC46120	153	71	L80042	127	23	STDVB02 STIRKB	71 124	61 131	STRGB01	153	30
C46111	142	62	D46201 D46202	22 28	38 53	IC80045 IC80070	104 74	120 136	MK	25	59	STP01	204	9	STS03 STTEST01	40 25	145 102
C46223 C46256 C46258	114 20 20	26 76 88	D46228 D46229 D80002	51 54 61	74 74 74	L46111 L46223	133 120	25 25	Q46001 Q80067	116 97	43 93	STP02 STP03 STP04	157 117 87	9 9 9	STUP01 VGAVIDE	28 5	145 47
	0			٥.			0	_0	1			1	٥.	•	1		

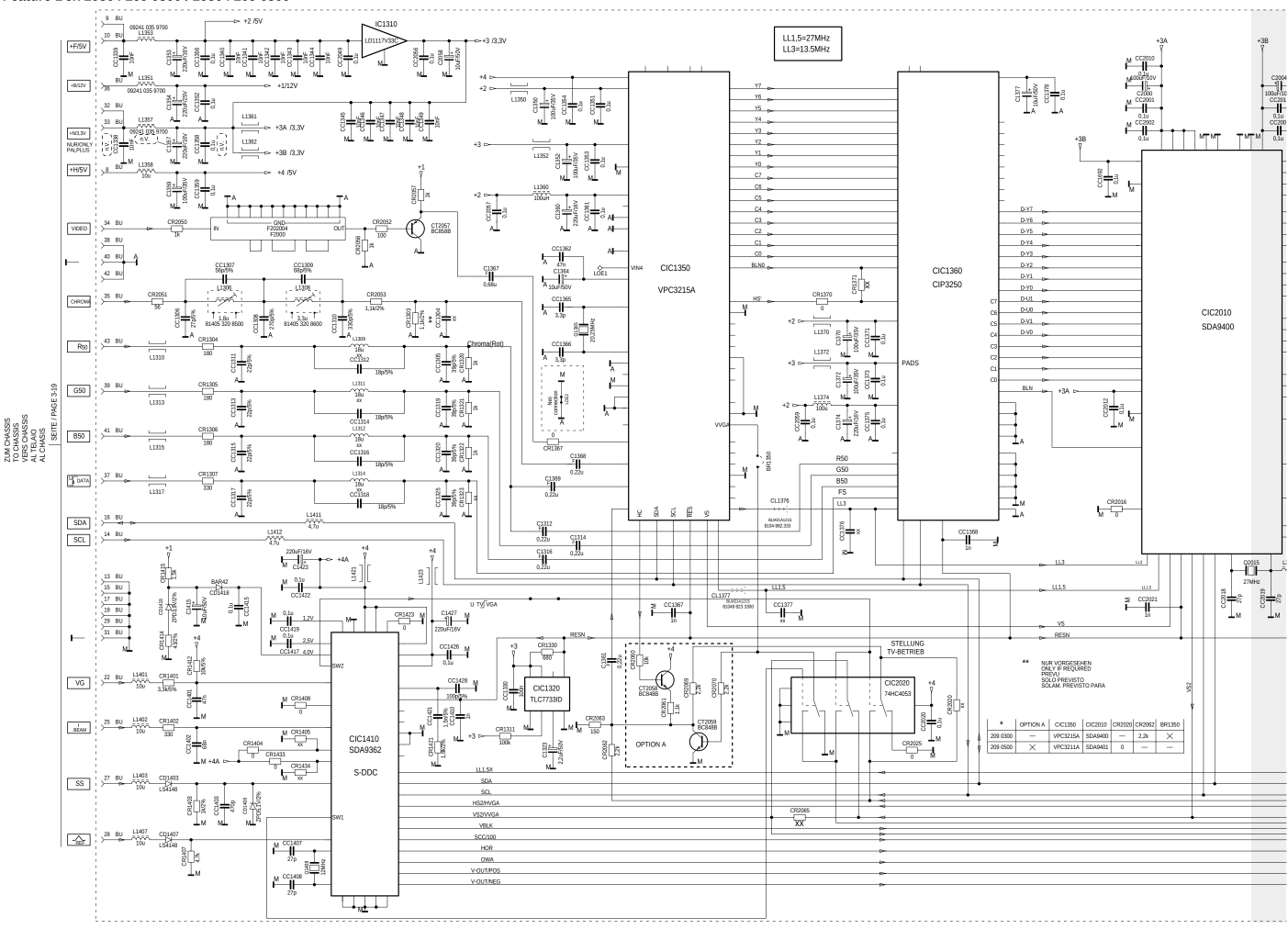
Koordinaten für die Chip-Bauteile der Bestückungsseite (Oberseite) Coordinates of the Chip Components on the Components Side (Top Side)

PosNr./ Pos. No.	Koordi Coord		PosN Pos. N		rdinaten/ rdinates	PosNr./ Pos. No.							PosNr./ Pos. No.		linaten/ dinates		
	Х	Y		Х	Y		Х	Y		Х	Y		Х	Y		Х	Y
CBR109	161	50	CC8002 CC8002	63	103 20	CIC80095	116	109	CR46117 CR46118	192 189	40 40	CR80037 CR80039	104 100	98 86	CR80098	119	117
CC46002	103	58	CC8003	103	100	CIC80150	86	136	CR46119	185	40	CR80043	71	21	CR80099	115	117
CC46003 CC46004	97 106	54 54	CC8003	3 104	103	CL46002	134	40	CR46121	181	40	CR80046 CR80047	139 131	15 107	CR80101 CR80102	20 16	129 129
CC46005	107	72	CC8003		106	CL46002	134	44	CR46131	173	43	C1100047	131	107	CR80102	14	129
CC46006	106	58	CC8004 CC8005	134 199	107 36	CL46004	134	48	CR46132 CR80001	170 78	43 40	CR80054 CR80056	83 81	91 87	CR80104	31	129
CC46018	138	65	CC8007	68	125	CR46001	94	54	CR80004	167	23	CR80057	205	36	CR80105	76	22
CC46020	133	86				CR46002	99	54				CR80058	202	36	CR80106	11	129
CC46021	142	41	CC8009		117	CR46003	94	59	CR80005	63	41	CR80060	76	96	CR80107	45	100
CC46022 CC46023	142 142	38 44	CC8009 CC8009		117 107	CR46011 CR46012	100 94	68 71	CR80009 CR80010	78 66	28 41	CR80069	97	86	CR80108 CR80109	46	86 83
CC40023	142	44	CC8010		118	CK40012	94	7 1	CR80013	127	110	CR80071	113	101	CROUTUS	46	03
CC46027	137	77	CC8011		115	CR46013	100	72	CR80014	125	107	CR80072	76	110	CR80110	78	22
CC46037	162	31		-		CR46019	140	65				CR80073	73	110	CR80111	46	96
CC46051	163	23	CC8015	96	137	CR46022	141	29	CR80018	205	26	CR80076	109	102	CR80112	48	100
CC46102	156	62				CR46023	141	32	CR80021	142	99				CR80121	147	105
CC46106	142	54	CIC4601 CIC4602	0 123	65 91	CR46024	141	35	CR80025 CR80026	136 76	15 72	CR80079 CR80083	74 74	105 123	CR80125	71	56
CC46112	144	65	CIC4602		87	CR46104	150	62	CR80027	67	21	CR80086	98	82	CR80126	76	56
CC46126	164	50	CIC4611		54	CR46105	159	62				CR80089	84	123			
CC46131 CC46141	175 167	43 32	CIC4612	5 172	50	CR46106	158	56	CR80031	88	86	CR80093	110	117	CT46005	99	59
CC46141	185	32 28	CIC4614	0 175	33	CR46107 CR46108	163 125	56 49	CR80032 CR80033	139 90	20 86	CR80094	113	117	CT80004 CT80105	205 24	31 129
0040140	100	20	CIC4614		33	CK46106	125	49	CR80033	136	20	CR80094	107	117	CT80105	47	90
CC80010	73	39	CIC8001		32	CR46109	160	56	CR80036	107	102	CR80096	104	117	0.30110	41	50
CC80013	128	107	CIC8005		111	CR46116	150	65	250000			CR80097	122	116			

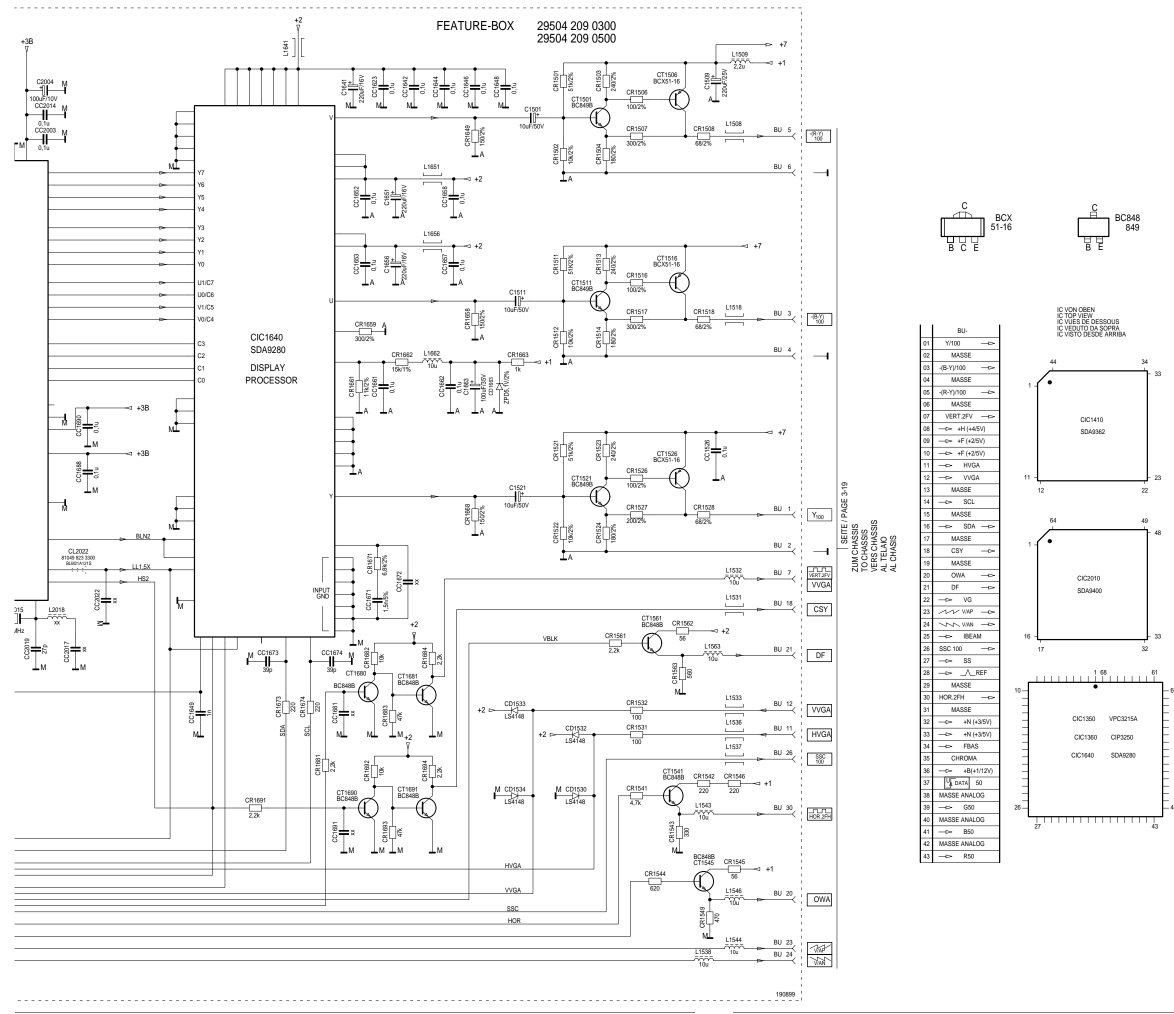
Koordinaten für die Bauteile der Lötseite (Unterseite) Coordinates of the components on the Solder Side (Bottom Side)

PosNr./ Pos. No.		inaten/ linates	PosNr./ Pos. No.		inaten/ linates	PosNr./ Pos. No.		dinaten/ dinates	PosNr./ Pos. No.		inaten/ linates	PosNr./ Pos. No.		linaten/ dinates	PosNr./ Pos. No.		dinaten/ dinates
	Х	Y		Х	Y		Х	Y		Х	Y		Х	Y		Х	Y
CBR100	119	114	CC46254	16	71	CIC46040	153	38	CR46213	20	54	CR80002	64	78	CR80065	81	77
CBR101	148	106	CC46258	16	82	CIC46100	148	54	CR46214	20	49				CR80066	84	77
CBR102	144	64	CC46261	52	67	CIC46215	32	28	CR46215	26	47	CR80003	64	82	CR80070	136	102
CBR104 CBR105	92 150	132 71	CC80001	64	73	CIC46230 CIC46245	43 46	70 48	CR46216	20	46	CR80006 CR80007	63 52	95 95	CR80074	97	115
			CC80002	73	34	01040050			CR46217	20	43	CR80008	63	90	CR80075	38	135
CBR106	138	52	CC80003	73	37	CIC46250	51	23	CR46218	20	41	CR80011	111	106	CR80077	19	123
			CC80004	60	95				CR46219	35	20				CR80078	19	117
CC40041	8	125	CC80008	60	90	CR46009	126	39	CR46220	28	47	CR80012	115	103	CR80080	60	140
CC46011 CC46012	125 129	60 60	CC80011	111	102	CR46010 CR46014	123 155	39 30	CR46221	25	41	CR80015 CR80016	109 115	114 114	CR80081	68	131
CC46013	132	60	CC80016	112	114	CR46015	125	32	CR46222	52	30	CR80017	33	141	CR80082	54	132
CC46014	117	54	CC80019 CC80020	92 126	110 104	CR46016	117	61	CR46224 CR46226	40 44	79 79	CR80019	100	114	CR80084 CR80085	36 32	141 126
CC46015	113	54	CC80022	171	8	CR46017	119	61	CR46227	33	73	CR80020	119	102	CR80087	38	130
CC46019	112	85	CC80023	101	109	CR46018	122	61	CR46228	35	78	CR80022	106	116	CR80088	85	120
CC46025	112	81				CR46031	152	30				CR80023	106	113			
CC46041	143	48	CC80024	199	8	CR46032	150	30	CR46229	47	79	CR80024	113	139	CR80090	26	115
CC46042	143	44	CC80025	108	130	CR46033	147	30	CR46230	55	36	CR80028	43	144	CR80091	26	122
			CC80026	166	8				CR46231	37	68				CR80092	20	111
CC46043	143	42	CC80031	160	8	CR46034	157	30	CR46232	33	68	CR80029	15	102	CR80100	100	83
CC46046	160	46	CC80033	157	8	CR46048	117	67	CR46233	53	36	CR80030	8	131	CR80113	88	35
CC46047	157	46				CR46049	120	67				CR80035	7	96			
CC46048	154	46	CC80036	134	113	CR46050	123	67	CR46234	58	37	CR80038	89	81	CR80115	136	105
CC46052	151	8	CC80040	211	38	CR46056	151	47	CR46236	47	38	CR80040	12	124	CR80116	22	132
		-	CC80041	106	103				CR46237	51	57				CR80117	25	132
CC46053	148	8	CC80042	8	119	CR46057	159	30	CR46238	41	38	CR80041	138	100	CR80119	121	116
CC46054	141	15	CC80044	163	8	CR46103	149	62	CR46239	48	57	CR80042	12	118	CR80120	122	132
CC46101	155	54				CR46126	154	71				CR80044	106	109			
CC46122	144	70	CC80049	94	120	CR46127	157	71	CR46240	60	17	CR80045	22	127	CR80122	145	106
CC46133	170	52	CC80054	64	48	CR46128	159	71	CR46241	49	38	CR80048	142	109	CR80123	85	100
			CC80061	98	104				CR46242	54	48						
CC46136	167	52	CC80063	85	114	CR46129	162	71	CR46245	47	15	CR80049	94	124	CT80005	56	94
CC46138	161	52	CC80064	91	122	CR46133	173	52	CR46246	49	15	CR80050	46	132	CT80010	115	108
CC46211	23	28				CR46134	171	38				CR80051	79	75	CT80020	114	119
CC46219	40	25	CC80066	89	102	CR46136	164	52	CR46247	57	15	CR80052	73	72	CT80025	42	132
CC46227	37	73	CC80067	97	100	CR46137	169	38	CR46248	59	23	CR80053	73	69	CT80035	137	109
			CC80068	97	96				CR46249	38	45						
CC46233	48	34	CC80071	48	140	CR46138	158	52	CR46250	54	57	CR80055	66	58	CT80040	126	109
CC46238	44	38	CC80080	196	8	CR46139	166	38	CR46251	48	95	CR80059	86	89	CT80050	79	70
CC46239	45	57	111111111111111111111111111111111111111		-	CR46201	9	39	1			CR80061	103	100	CT80055	68	69
CC46246	38	49	CC80116	22	136	CR46202	8	54	CR46254	16	68	CR80062	103	98	CT80085	33	132
CC46247	46	31	CC80121	176	8	CR46211	23	33	CR46257	16	85	CR80063	28	132	CT80090	23	116
	.0	٥.	CC80122	180	8	1	-		CR46261	52	64						
CC46251	46	95	CC80123	185	8	CR46212	20	52	CR80000	91	38	CR80064	153	106	CT80095	23	123

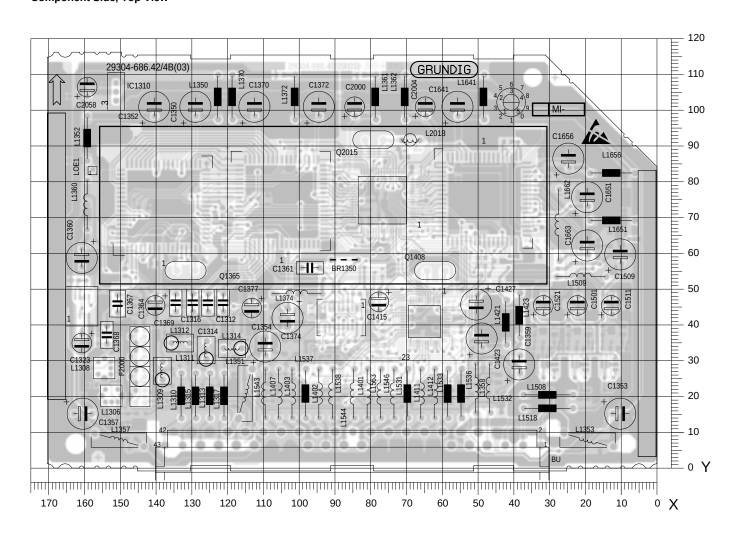
Feature Box 29504 209 0300 / 29504 209 0500

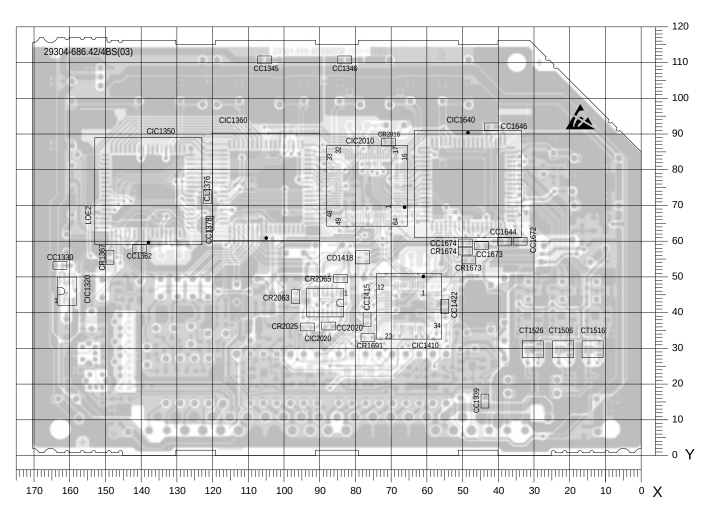


CUC 1832 / 1930 / 1931



Bestückungsseite, Ansicht von oben Component Side, Top View





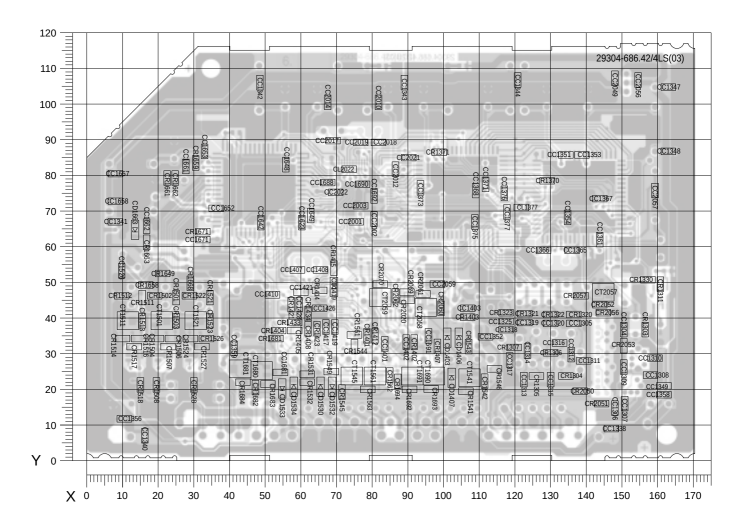
Koordinaten für die Bauteile der Bestückungsseite (Oberseite) Coordinates of the Components on the Components Side (Top Side)

PosNr./	Koord	inaten/	PosNr./				PosNr./	Koord	inaten/	Pos	Nr./	Koordinaten/	
Pos. No.	Coord	linates	Pos. No.	Coord	dinates		Pos. No.	Coord	linates	Pos. I	No.	Coord	inates
	Х	Y		Х	Y			Х	Y			Х	Υ
BR1350	88	59	C1423	49	37		L1314	119	34	L1508		31	21
BU	85	2	C1427	51	47		L1315	129	21	L1509		21	54
			C1501	23	46		L1317	121	21	L1518		31	18
C1312	121	47	C1509	10	60					L1531		70	22
C1314	125	47					L1350	123	105	L1532		47	23
C1316	130	47	C1511	13	46		L1351	115	22				
C1323	160	36	C1521	32	46		L1352	159	93	L1533		58	22
C1350	129	101	C1641	56	101		L1353	19	9	L1536		55	22
			C1651	20	76		L1357	150	9	L1537		98	22
C1352	141	101	C1656	25	87					L1538		91	22
C1353	11	16					L1358	51	23	L1543		109	22
C1354	109	34	C1663	20	63		L1360	159	74				
C1357	161	16	C2000	85	102		L1361	79	105	L1544		85	22
C1359	38	29	C2004	65	102		L1362	71	105	L1546		73	22
			C2058	160	107		L1370	119	105	L1563		77	22
C1360	161	60								L1641		48	105
C1361	97	57	F2000	144	29		L1372	101	105	L1651		13	70
C1364	140	46					L1374	101	49				
C1367	151	47	IC1310	151	106		L1401	81	22	L1656		13	83
C1368	154	38					L1402	94	22	L1662		28	69
			L1306	152	21		L1403	102	22	L2018		69	93
C1369	134	47	L1308	155	29					LOE01		158	84
C1370	113	101	L1309	138	28		L1407	106	22				
C1372	94	101	L1310	133	21		L1411	66	22	Q1365		132	56
C1374	103	43	L1311	126	34		L1412	62	22	Q1408		62	56
C1377	113	46					L1421	42	42	Q2015		79	93
			L1312	133	36		L1423	38	43				
C1415	77	47	L1313	125	21								
			1			-				1			

Koordinaten für die Bauteile der Lötseite (Unterseite) Coordinates of the components on the Solder Side (Bottom Side)

PosNr./ Pos. No.	Koordinaten/ Coordinates		PosNr./ Koordinaten/ Pos. No. Coordinates		PosNr./ Pos. No.		inaten/ linates		
	Х	Y		х	Y			Х	Y
CC1330 CC1339	163 44	53 15	CC2020	88	36		CR1673 CR1674	48 49	55 57
CC1345	106	111	CD1418	78	56		CR1691	77	33
CC1346	83	111	CIC1320	161	46		CR2016	71	88
CC1362	141	58	CIC1350 CIC1360	138 105	74 75		CR2025	94	36
CC1378	121	65	CIC1410	65	42		CR2063	97	44
CC1415 CC1422	77 55	38 42	CIC1640	48	76		CR2065	84	49
CC1644	38	60	CIC2010	77	76		CT1506	22	30
CC1646	42	92	CIC2020	89	43		CT1516 CT1526	14 30	30 30
CC1672 CC1673	34 45	60 59	CL1376	122	73		LOE02	154	67
CC1674	49	59	CR1367	149	56				

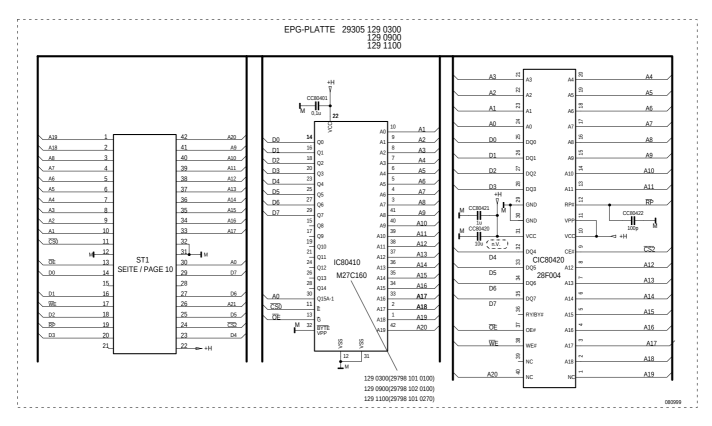
Lötseite, Ansicht von unten Solder Side, Bottom View



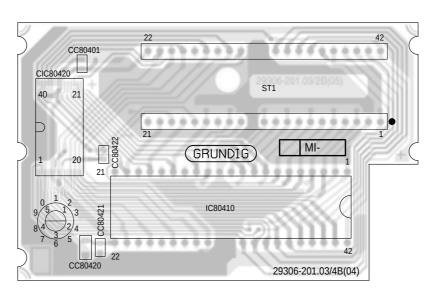
Koordinaten für die Bauteile der Lötseite (Unterseite) Coordinates of the components on the Solder Side (Bottom Side)

CC1304 150 37	47 20 51 22 44 22 90 20 87 20 87 22 90 45 138 20 144 16 144 46 144 44 150 32 145 42 139 46
CC1305 136 38	51 22 44 22 90 20 87 20 87 22 90 45 138 20 144 16 144 44 150 32 145 42 139 46
CC1306 148 15	90 20 97 20 87 22 90 45 138 20 144 16 144 44 150 32 145 42 139 46
CC1307 151 16	90 20 97 20 87 22 90 45 138 20 144 16 144 44 150 32 145 42 139 46
CC1308 158 24	97 20 87 22 90 45 138 20 144 16 144 44 150 32 145 42 139 46
CC1309 150 26 CC1371 112 78 CC2001 76 67 CR1320 136 41 CR1518 15 21 CR162 CC1310 159 29 CC1371 112 78 CC2002 81 68 CR1321 123 41 CR1521 35 46 CR2011 139 28 CC1373 94 77 CC2002 81 68 CR1321 123 41 CR1522 29 46 CR2011 139 130 130 131 CC1372 136 117 75 CC2010 82 100 CC1373 118 70 CC2012 86 82 CR1330 157 51 CR1524 29 34 CR2011 139 130 130 137 130 130 137 130 130 137 130 130 137 130 130 137 130 130 130 137 130 130 130 137 130 130 130 137 130 130 130 137 130 130 130 130 130 130 130 130 130 130	87 22 90 45 138 20 144 16 144 44 150 32 145 42 139 46
CC1310 159 29 CC1373 94 77 CC2002 81 68 CR1321 123 41 CR1521 35 46 CR201 131 139 28 CC1373 94 77 CC2003 77 72 CR1322 130 41 CR1522 29 46 CR201 131 139 28 CC1375 109 67 CR1523 117 42 CR1523 35 39 CR201 123 130 123 23 CC1376 117 75 CC2010 82 100 CR1523 117 42 CR1523 29 34 CR201 123 130 141 CR1522 29 46 CR201 130 123 130 123 23 CC1376 117 75 CC2010 82 100 CR1523 117 42 CR1523 35 39 CR201 130 123 130 130 130 130 130 130 130 130 130 13	90 45 138 20 144 16 144 44 150 32 145 42 139 46
CC1311 139 28 CC1373 94 77 CC2003 77 72 CR1322 130 41 CR1522 29 46 CR20CC1312 136 30 CC1375 109 67 CR3012 136 30 CC1375 118 70 CC2012 86 82 CR303 157 51 CR1524 29 34 CR20CC1314 124 31 CC1377 118 70 CC2012 86 82 CR301 157 51 CR	138 20 144 16 144 44 150 32 145 42 139 46
CC1312 136 30 CC1375 109 67 CC2010 82 100 CR1323 117 42 CR1523 35 39 CR201 CR201	138 20 144 16 144 44 150 32 145 42 139 46
CC1313 123 23 CC1376 117 75 CC2010 82 100 CR201 CC1314 124 31 CC1401 84 33 CC2014 68 100 CR1370 129 78 CR1526 33 34 CR201 CC1315 130 23 CC2014 68 100 CR1370 129 78 CR1526 33 34 CR201 CC1316 133 33 CC1402 90 33 CC2014 68 28 PO CR1371 99 86 CR1527 32 32 CC1316 133 33 CC1402 90 33 CC2018 82 89 CR1401 78 35 CR1528 30 21 CR201 CC1317 118 28 CC1403 107 43 CR102 92 33 CR1531 62 24 CR201 CC1318 117 37 CC1407 59 53 CC2019 77 89 CC1408 65 53 CC2019 90 85 CR1403 107 40 CC1318 123 39 CC1410 52 47 CC2022 70 75 CR1404 54 37 CR1541 106 20 CR201 CC1320 130 38 CC1417 67 38 CC2049 148 107 CR1405 58 37 CR1541 106 20 CR201 CC1325 117 39 CC1417 67 38 CC2066 155 107 CR1405 58 37 CR1541 107 32 CR201 CC1340 16 7 CC1421 60 47 CC2057 159 76 CC1340 16 7 CC1421 60 47 CC2059 98 49 CR1412 81 35	144 16 144 44 150 32 145 42 139 46
CC1314 124 31 CC1401 84 33 CC2014 68 100 CR1370 129 78 CR1526 33 34 CR208 CC1315 130 23 CC1402 90 33 CC2014 68 100 CR1371 99 86 CR1527 32 32 CC1316 133 33 CC1402 90 33 CC2018 82 89 CR1401 78 35 CR1528 30 21 CR208 CC1317 118 28 CC1403 107 43 CC1318 117 37 CC1407 59 53 CC2019 77 89 CC1318 117 37 CC1408 65 53 CC2021 90 85 CR1402 92 33 CR1531 62 24 CR208 CC1319 123 39 CC1410 52 47 CC2022 70 75 CR1404 54 37 CR1541 106 20 CR208 CC1320 130 38 CC1402 86 58 37 CR1541 106 20 CR208 CC1320 130 38 CC1410 79 CC1417 67 38 CC2049 148 107 CR1405 58 37 CR1542 111 22 CC1338 147 9 CC1419 69 38 CC2056 155 107 CR1407 98 32 CR1544 75 32 CR208 CC1338 147 9 CC1419 69 38 CC2057 159 76 CR1408 62 37 CR1544 75 32 CR208 CC1340 16 7 CC1421 60 47 CC2059 98 49 CR1412 81 35 CR1545 72 19	144 44 150 32 145 42 139 46
CC1314 124 31	150 32 145 42 139 46
CC1315 130 23 CC1402 90 33 CC2017 69 90 CR1371 99 86 CR1527 32 32 32 CR2018 82 89 CR1401 78 35 CR1528 30 21 CR2018 CR2019 77 89 CR1401 78 35 CR1531 62 24 CR2019 CR2019 77 89 CR1401 78 35 CR1531 62 24 CR2019 CR2019 77 89 CR1402 92 33 CR1531 62 24 CR2019 77 89 CR1402 92 33 CR1531 62 24 CR2019 77 89 CR1401 74 CR1532 62 22 CR2019 77 89 CR1401 74 CR1532 62 22 CR2019 72 75 CR1403 107 40 CR1532 62 22 CR2019 72 72 74 CR202 70 <td>145 42 139 46</td>	145 42 139 46
CC1316 133 33 CC1402 90 33 CC2018 82 89 CR1401 78 35 CR1528 30 21 CR201 CC1317 118 28 CC1403 107 43 CC1407 59 53 CC2019 77 89 CC1408 65 53 CC2021 90 85 CR1403 107 40 CR201 CC1320 130 38 CC1410 52 47 CC2022 70 75 CR1404 54 37 CR1541 106 20 CR201 CC1320 130 38 CC1410 52 47 CC2024 148 107 CR1405 58 37 CR1541 106 20 CR201 CC1320 130 38 CC1410 52 47 CC2049 148 107 CR1407 98 32 CR1541 11 22 CC1325 117 39 CC1417 67 38 CC2056 155 107 CR1407 98 32 CR1543 107 32 CR201 CC1338 147 9 CC1419 69 38 CC2057 159 76 CR1408 62 37 CR1545 72 19 CC1426 65 43 CC2059 98 49 CR1412 81 35 CR1545 72 19	139 46
CC1317 118 28 CC1403 107 43 CC2019 77 89 CC1407 59 53 CC2019 77 89 CC1320 130 38 CC1407 52 47 CC2022 70 75 CR1404 54 37 CR1542 111 22 CC1320 130 38 CC1417 67 38 CC2049 148 107 CR1405 58 37 CR1542 111 22 CC1326 117 39 CC1419 69 38 CC2066 155 107 CR1407 98 32 CR1543 107 32 CR206 12 CR206 16 7 CR1408 65 37 CR1544 75 32 CR206 16 7 CR1408 65 37 CR1544 75 32 CR206 16 7 CR206 16	139 46
CC1318 117 37	139 46
CC1319 123 39 CC1410 52 47 CC2022 70 75 CR1404 54 37 CR1541 106 20 CR206 CR206 CR306 CR308 130 38 CC1410 52 47 CC2024 148 107 CR1405 58 37 CR1541 106 20 CR206 CR308 130 38 CC1417 67 38 CC2049 148 107 CR1405 58 37 CR1542 111 22 CC1325 117 39 CC1419 69 38 CC2056 155 107 CR1407 98 32 CR1543 107 32 CR308 CC1338 147 9 CC1419 69 38 CC2057 159 76 CR1408 62 37 CR1544 75 32 CR206 CR308 CR308 147 CC1426 65 43 CC2059 98 49 CR1412 81 35 CR1545 72 19 CT156	
CC1319 123 39	99 43 94 47
CC1320 1300 38	86 46
CC1325 117 39 CC1417 67 38 CC2056 155 107 CR1407 98 32 CR1543 107 32 CR206 CC1338 147 9 CC1419 69 38 CC1419 60 47 CC2057 159 76 CC1340 16 7 CC1421 60 47 CC2059 98 49 CR1412 81 35 CR1545 72 19 CT150	00 40
CC1338 147 9 CC1419 69 38 CC2057 159 76 CR1408 62 37 CR1544 75 32 CR207 CC1340 16 7 CC1421 60 47 CC2057 159 76 CR1545 72 19 CC1426 65 43 CC2059 98 49 CR1412 81 35 CR1545 72 19 CT150	90 47
CC1340 16 7 CC1421 60 47 CC2057 159 76 CC1426 65 43 CC2059 98 49 CR1412 81 35 CT150	82 49
CC1426 65 43 CC2059 98 49 CR1412 81 35 CT150	02 49
	21 39
CC1341 8 67 CC1428 59 44 CR1546 114 26 CT151	11 39
CC1342 48 106 CD1403 101 35 CR1415 69 54 CR1549 69 25 CT152	21 39 11 39 30 39 107 23
CC1343 89 106 CC1526 10 53 CD1406 104 35 CR1421 57 44 CR1561 75 35 CT157	107 23
CC1344 121 107 CC1623 60 67 CD1407 102 23 CR1423 65 37 CR1562 85 24 CT154	74 24
CC1347 163 105 CC1642 49 67 CD1419 69 49 CR1563 79 20	
CC1648 56 83 CD1530 65 21 CR1433 58 39 CT156	81 24
CC1348 163 87 CC1649 63 69 CR1434 62 41 CR1649 21 53 CT168	49 25
CC1349 162 21 CD1532 69 21 CR1501 25 46 CR1658 16 49 CT168	43 26
CC1351 134 86 CC1652 36 71 CD1533 55 20 CR1502 19 46 CR1659 30 84 CT165	97 24
CC1352 112 35 CC1653 33 87 CD1534 58 21 CR1503 25 39 CR1661 23 79 CT169	91 24
CC1353 139 86 CC1657 8 81 CD1663 14 65 CR1662 25 79	
CC1658 8 73 CR1504 20 34 CT205	145 47
CC1354 135 68 CC1661 28 83 CL1377 122 71 CR1506 24 34 CR1663 17 61 CT206	95 43
CC1356 10 12 CL2022 73 82 CR1507 23 32 CR1668 29 50 CT205	82 46
CC1358 162 19 CC1662 17 66 CR1508 20 21 CR1671 33 64	
CC1359 41 32 CC1671 33 62 CR1303 157 37 CR1511 15 46 CR1681 53 34	

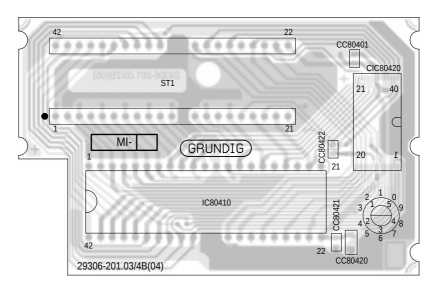
EPG-Platte / EPG Board 29305 129 0300 / 29305 129 1100



Bestückungsseite, Ansicht von oben Component Side, Top View



Lötseite, Ansicht von unten Solder Side, Bottom View



GRUNDIG

Ersatzteilliste Spare Parts List

POS. NR. ABB. MATERIAL-NR. ANZ. BEZEICHNUNG

TV

POS. NR. ABB. MATERIAL-NR. ANZ.

BEZEICHNUNG

10 / 99

XENTIA 72 M 72-400 DOLBY XENTIA 72 M 72-400/8 DOLBY XENTIA 72 FLAT MF 72-490 DOLBY XENTIA 72 FLAT MF 72-490/8 DOLBY

DESCRIPTION

MATERIAL-NR. / PART NO.: 92180 901 7700 BESTELL-NR. / ORDER NO.: G.CH 79-77 ELON-METALLIC MATERIAL-NR. / PART NO.: 92180 902 7700 BESTELL-NR. / ORDER NO.: G.CH 80-77 ELON-METALLIC MATERIAL-NR. / PART NO.: 92183 702 7700 BESTELL-NR. / ORDER NO.: G.CI 74-77 ELON-METALLIC MATERIAL-NR. / PART NO.: 92183 702 7700 BESTELL-NR. / ORDER NO.: G.CI 74-77 ELON-METALLIC ELON-METALLIC

POS. NO. FIG			D	(GB)
	92183 702 7700		XENTIA 72 M 72-400 DOLBY KEIN E-TEIL	XENTIA 72 M 72-400 DOLBY NO SPARE PART
	92183 701 7700		XENTIA 72 M 72-400/8 DOLBY KEIN E-TEIL	XENTIA 72 M 72-400 DOLBY NO SPARE PART
	92180 901 7700		XENTIA 72 FLAT MF 72-490 DOLBY	XENTIA 72 FLAT MF 72-490 DOLBY
	92180 902 7700		KEIN E-TEIL XENTIA 72 FLAT MF 72-490/8 DOLBY	NO SPARE PART XENTIA 72 FLAT MF 72-490/8 DOLBY
			KEIN E-TEIL	NO SPARE PART
0200.000	29625 833 0202		GEH-VORDERTEIL OFB G.CI 74-77/G.CI 75-77	CABINET FRONT PART SURFACE TREATED G.CI 74-77/G.CI 75-77
0200.000	29635 284 0204		GEH-VORDERTEIL DRUCK KPL G.CH 79-77/G.CH 80-77	CABINET FRONT PART PRINTED G.CH 79-77/G.CH 80-77
0201.000	19126 040 9700	2	LAUTSPRECHER KOMBI 4 OHM	LOUDSPEAKER COMBI 4 OHM
0203.000	29636 443 0100		ABDECKUNG LAUTSPRECHER	COVER LOUDSPEAKER
0207.000	29700 628 1902		ABDECKUNG BASIC 3 G.CI 74-77	COVER BASIC 3 G.CI 74-77
0207.000	29700 628 1802		ABDECKUNG BASIC 3 G.CI 75-77	COVER BASIC 3 G.CI 75-77
0207.000	29700 628 1402		ABDECKUNG BASIC 3 G.CH 79-77	COVER BASIC 3 G.CH 79-77
0207.000	29700 628 1502		ABDECKUNG BASIC 3 G.CH 80-77	COVER BASIC 3 G.CH 80-77
0208.000	29501 736 0201		KLAPPE GEKLEBT KPL	FLAP GLUED CPL
0209.000	27033 221 0100		DRUCKSCHNAEPPER	PRESSURE CATCH
0210.000	29638 023 0101		DAEMPFUNGSBLOCK	DAMPING BLOCK
WW.	29638 023 1101		DAEMPFUNGSBLOCK	DAMPING BLOCK
0216.000	29608 864 0102	5	SOCKELEINLAGE G.CI 74-77/G.CI 75-77	BASE INSERT G.CI 74-77/G.CI 75-77
0216.000	29608 864 0200	5	SOCKELEINLAGE G.CH 79-77	BASE INSERT G.CH 79-77
0216.000	29608 864 0202	5	SOCKELEINLAGE G.CH 80-77	BASE INSERT G.CH 80-77
0221.000	29638 224 0101		GRIFFSCHALE RECHTS	HAND GRIP RIGHT
0221.000	29638 225 0102		GRIFFSCHALE LINKS	HAND GRIP LEFT
0223.000	29636 521 0101		BLENDE DRUCK KPL G.CI 74-77/G.CI 75-77	
0224.000	29638 257 0101		ZIERLEISTE KPL	ORNAMENTAL STRIP CPL
			G.CH 79-77/G.CH 80-77	G.CH 79-77/G.CH 80-77
0300.000	29636 388 0203		GEH-RUECKTEIL OFB	CABINET REAR PART SURFACE TREATED
0320.000	29110 039 6302		TYPENAUFKLEBER G.CI 74-77	TYPE LABEL G.CI 74-77
0320.000	29110 038 6302		TYPENAUFKLEBER G.CI 75-77	TYPE LABEL G.CI 75-77
0320.000	29618 842 6404		TYPENAUFKLEBER G.CH 79-77	TYPE LABEL G.CH 79-77
0320.000	29618 843 6404		TYPENAUFKLEBER G.CH 80-77	TYPE LABEL G.CH 80-77
0370.000	29636 538 0102			INTERMEDIATE PIECE REAR PANEL FIXING
0700.000	09246 135 7802		ENTMAGNETISIERUNGSSPULE M.HALTER G.CI 74-77/G.CI 75-77	G.CI 74-77/G.CI 75-77
0700.000 🛆	09246 134 7700		SPULE ENTMAGNETISIERUNG M.HALTER G.CH 79-77/G.CH 80-77	COIL DEGAUSSING W.HOLDER G.CH 79-77/G.CH 80-77
0740.000	81261 252 8700	4	EINSATZBUCHSE BILDROHR	INSERT SOCKET PICTURE TUBE
1100.000	83000 683 5600	7	BILDR.A68LQP356X97 TOSHIBA	PICT.TUBE A68LQP356X97 TOSHIBA
. 100.000	30000 000 0000		G.Cl 74-77/G.Cl 75-77	G.CI 74-77/G.CI 75-77
1100,000 🗥	83000 682 0400		BILDR.A68ESF202X143 PHILIPS	PICT.TUBE A68ESF202X143 PHILIPS
			G.CH 79-77/G.CH 80-77	G.CH 79-77/G.CH 80-77
1200.000 🛆	29201 360 1106		ANODENKAPPE M.HOCHSPANNUNGSKABEL	

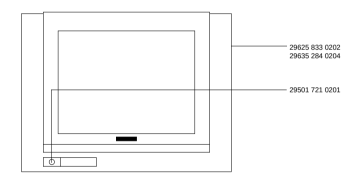
POS. NO. FIG.	PART NUMBER QTY	(D)	GB
	29305 160 3700	BAUSTEIN EURO-AV BASIC 3 KEIN E-TEIL G.CI 74-77/G.CH 80-77	MODULE EURO-AV BASIC 3 NO SPARE PART G.CI 74-77/G.CH 80-77
1300.000 1310.000 1320.000 1320.000 1340.000 1350.000 1370.000 1380.000 1381.000 1382.000 1382.000 1397.000 2100.000 2300.000 2400.000	29501 085 0100 29703 357 1100 29703 357 1100 29703 357 1100 29703 357 1100 29501 722 0201 29501 722 0201 29303 168 8100 29303 168 8100 29303 522 0600 29303 119 7100 09621 113 0206 29501 738 0103 29638 221 0103 82909 913 1600 29305 122 2600 X 29305 122 2600 X 29305 122 2600 X	AUFNAHME DRUCK KPL ISOLIERFOLIE BRANDSCHUTZ NETZKABEL KPL MIT ENTSTOERDROSSEI BILDROHRPLATTE G.CI 74-77/G.CI 75-77	CONTROL UNIT KEY SWITCH PROGRAMME + KEY SWITCH PROGRAMME - KEY SWITCH PROGRAMME - KEY SWITCH VOLUME + KEY SWITCH VOLUME - KEY SET PROGRAMME/VOLUME POWER SWITCH ECO W/O WIPER KEY POWER SWITCH CINCH SOCKET 3 FOLD FBAS/AF L,R HEADPHONE SOCKET 3,5 W/O SWITCH S-VHS-SOCKET EURO-AV SOCKET STRIP 21 P BLACK G.CI 74-77/G.CH 80-77 FUSE HOLDER SI62001 HOLDER PRINT CPL INSULATING FOIL FIRE PROTECTION POWER CABLE WITH INTERFERENCE COIL PICTURE TUBE BOARD G.CI 74-77/G.CH 75-77 REMOTE CONTROL TP 850 C G.CI 74-77/G.CI 75-77 REMOTE CONTROL TP 810 C G.CH 79-77/G.CH 80-77
	21837 941 0200 21837 941 0100 29120 237 0101 72010 024 9000 72010 024 9100 72010 800 0000 29656 004 3500	BEDIENUNGSANLEITUNG G.CI 74-77/G.CH 80-77 BEDIENUNGSANLEITUNG G.CI 75-77/G.CH 79-77 BEDIENUNGSANLEITUNG G.CI 75-77/G.CH 79-77 BEDIENUNGSANLEITUNG TV GUIDE D/GB SERVICE MANUAL D/GB SERVICE MANUAL D/GB SERVICE MANUAL SICHERHEIT D/GB MONTAGEZUBEHOER F.BILDROHR KEIN E-TEIL G.CI 74-77/G.CI 75-77 MONTAGEZUBEHOER F.BILDROHR KEIN E-TEIL G.CH 79-77/G.CH 80-77	OPERATING INSTRUCTION G.CI 74-77/G.CH 80-77 OPERATING INSTRUCTION G.CI 75-77/G.CH 80-77 OPERATING INSTRUCTION G.CI 75-77/G.CH 79-77 OPERATING INSTRUCTION TV GUIDE D/GB SERVICE MANUAL D/GB SERVICE MANUAL 15T SUPPLEMENT D/GB SAFETY SERVICE MANUAL D/GB MOUNTING ACCESSORIES F.CRT NO SPARE PART G.CI 74-77/G.CI 75-77 MOUNTING ACCESSORIES F.CRT NO SPARE PART G.CH 79-77/G.CH 80-77
	29704 007 0300 X	CHASSIS-FS-STEREO BASIC 3 G.CH 79-77 CUC 1832 KEIN E-TEIL	CHASSIS TV STEREO BASIC 3 G.CH 79-77 CUC 1832 NO SPARE PART
	29704 007 0400 X	CHASSIS-FS-STEREO BASIC 3 G.CH 80-77 CUC 1832 KEIN E-TEIL	CHASSIS TV STEREO BASIC 3 G.CH 80-77 CUC 1832 NO SPARE PART
	29704 007 1200 X	CHASSIS-FS-STEREO BASIC 3 G.CI 75-77 CUC 1832 KEIN E-TEIL	CHASSIS TV STEREO BASIC 3 G.CI 75-77 CUC 1832 NO SPARE PART
	29704 007 1300 X	CHASSIS-FS-STEREO BASIC 3 G.CI 74-77 CUC 1832 KEIN E-TEIL	CHASSIS TV STEREO BASIC 3 G.CI 74-77 CUC 1832 NO SPARE PART
		X = SIEHE GESONDERTE E-LISTE	X = SEE SEPARATE PARTS LIST

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

DESCRIPTION

POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER	BEZEICHNUNG DESCRIPTION	POS. NR. POS. NO.		BEZEICHNUNG DESCRIPTION
. ^					
C 62001 △ C 62002 △		FOKO MP3 0,47UF20%250VW FOKO MP3 0.33UF 20% 250VW	GD22003 <u>Z!</u> \	83100 100 0800	TRIAC BTB08-600CW
C 84002		ABBLOCK-C 0,1 UF -GR 25V	IC 84001	83053 675 3000	IC TFMS5300 STEHEND/ TSOF
CT 43331	83010 038 5800	SMD TRANS BC858B	L 62001 🛕	29500 835 9700	ENTSTOER-DR 2X22MH
		G.CI 74-77/G.CH 80-77	OK22005△	83060 003 2300	OPTOKOPPLER K3053P
CT 43332	83010 038 5800	SMD TRANS BC858B G.Cl 74-77/G.CH 80-77	R 22011 △	83112 000 1200	PTC #3 DUO
CT 43333	83010 048 4800	SMD-TRANS.BC 848 B	R 43327		KSW 0204 75 OHM 5%
CT 43337	83010 048 4800	G.CI 74-77/G.CH 80-77 SMD-TRANS.BC 848 B	R 62201	83110 050 1700	G.CI 74-77/G.CH 80-77 NTC 4,7 OHM 30%
CT 43339	83010 048 4800	G.CI 74-77/G.CH 80-77 SMD-TRANS.BC 848 B G.CI 74-77/G.CH 80-77	SI 62001 🛆	83156 225 0300	SI 5X20 T3,15A H 250V
D 43316	83092 150 4500	DIODE 1N4148	T 44011		TRANS BC548B
D 04504	00000 450 4500	G.CI 74-77/G.CH 80-77	T 81001		TRANS BC875/877/879 SIE
D 81501 D 85001	83092 150 4500 83099 783 7100	LE-DIODE LUB371GK SIE/ LT	T 81002	83032 055 4800	TRANS BC548B



Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

GRUNDIG

Ersatzteilliste Spare Parts List



9 / 99

BERLIN SE 7050/8 PIP/DOLBY

MATERIAL-NR. / PART NO.: 92183 502 7500 BESTELL-NR. / ORDER NO.: G.CI 70-75

SCHWARZ/BLACK

2257.000 29636 507 0102 KLAPPE DRUCK KPL FLAP PRINT CPL	POS. NR. ABB. POS. NO. FIG.	MATERIAL-NR. PART NUMBER		BEZEICHNUNG D	DESCRIPTION (GB)
2220.000 29501 717 0 100 29636 227 0100 29636 227 0100 29636 227 0100 29636 227 0100 29636 227 0100 29636 228 0600 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0100 29636 282 0101 20655 000 29636 282 0100 29636 282 0101 20655 000 29636 282 0100 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0101 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29636 282 0102 20655 000 29656 000 20655 0		92183 502 7500			
0280.000 29638 145 0103 RAHMEN KPL FRAME CPL 0282.000 29636 509 0101 BEDIENUNGSEINSATZ DRUCK KPL. CONTROL INSERT PRINT CPL 0283.000 29703 357 1100 TASTSCHALTER PROGRAMM + KEY SWITCH PROGRAMME + 0284.000 29703 357 1100 TASTSCHALTER PROGRAMM - KEY SWITCH PROGRAMME + 0286.000 29703 357 1100 TASTSCHALTER LAUTSTAERKE - KEY SWITCH VOLUME + 0300.000 29636 319 0301 TASTSCHALTER LAUTSTAERKE - KEY SWITCH VOLUME - 0300.000 29636 319 0301 GEH-RUECKTEIL KPL 0FB CABINET REAR PART CPL 0300.000 29636 319 0301 GEH-RUECKTEIL KPL 0FB CABINET REAR PART CPL 1000.000 M. 09246 151 7601 ENTMAGNETISIERUNGSSPULE M.HALTER DEGAUSSING COIL W.HOLDER 1100.000 M. 09246 151 7601 2 SICHERUNGSHALTER FUSE HOLDER 1200.000 M. 29201 360 1106 BAUSTEIN EURO-AV BASIC 3 ANODE CAP W.HIGH VOLTAGE KABLE 1300.000 M. 29303 119 7100 BAUSTEIN EURO-AV BASIC 3 EURO-AV BASIC 3 2100.000 M. 29305 160 370 BEZISCHALTER ECO O.WISCHER POWER SWITCH BOARD </td <td>0220.000 0250.000 0252.000 0253.000 0254.000 0255.000 0256.000 0256.000 0256.000 0257.000 0258.000 0259.000 0259.000 0259.000 0264.000 0264.000 0267.000</td> <td>29501 717 0100 29636 327 0100 29303 390 4200 29303 522 0600 29303 168 5800 29503 628 10100 29700 628 1203 29638 138 0202 29638 137 0103 29638 023 1101 29303 375 0102 29632 181 0103 19116 005 9700 29608 864 0102 29638 326 0102</td> <td>2 2 4</td> <td>GEH-VORDERTEIL DRUCK KPL LICHTLEITER TASTENKNOPF NETZ KOPFHOERERBUCHSE 3,5 O. SCHALTER S-VHS-BUCHSE O. SCHALTER CINCH-BUCHSE 3-FACH FBAS/NF L,R TASTEN-SATZ ABDECKUNG BASIC 3 ABDECKUNG OFB SCHALLWAND ABDECKUNG OFB SCHALLWAND KLAPPE DRUCK KPL DRUCKSCHNAEPPER DAEMPFUNGSBLOCK DAEMPFUNGSBLOCK DRAHTFEDER GITTER KPL OVALLAUTSPRECHER SOCKELEINLAGE IR-FENSTER</td> <td>CABINET FRONT PART PRINT LIGHT GUIDE KEY HEAD NETZ HEADPHONE SOCKET 3,5 W/O SWITCH S-VHS-SOCKET CINCH SOCKET 3 FOLD FBAS/AF L,R KEYS SET COVER BASIC 3 COVER SURFACE TREATED BAFFLE COVER SURTREAT. REPLACCMENT F. BAFFLE FLAP PRINT CPL PRESSURE CATCH DAMPING BLOCK UNRE SPRING GRID CPL OVAL SPEAKER BASE INSERT IR WINDOW</td>	0220.000 0250.000 0252.000 0253.000 0254.000 0255.000 0256.000 0256.000 0256.000 0257.000 0258.000 0259.000 0259.000 0259.000 0264.000 0264.000 0267.000	29501 717 0100 29636 327 0100 29303 390 4200 29303 522 0600 29303 168 5800 29503 628 10100 29700 628 1203 29638 138 0202 29638 137 0103 29638 023 1101 29303 375 0102 29632 181 0103 19116 005 9700 29608 864 0102 29638 326 0102	2 2 4	GEH-VORDERTEIL DRUCK KPL LICHTLEITER TASTENKNOPF NETZ KOPFHOERERBUCHSE 3,5 O. SCHALTER S-VHS-BUCHSE O. SCHALTER CINCH-BUCHSE 3-FACH FBAS/NF L,R TASTEN-SATZ ABDECKUNG BASIC 3 ABDECKUNG OFB SCHALLWAND ABDECKUNG OFB SCHALLWAND KLAPPE DRUCK KPL DRUCKSCHNAEPPER DAEMPFUNGSBLOCK DAEMPFUNGSBLOCK DRAHTFEDER GITTER KPL OVALLAUTSPRECHER SOCKELEINLAGE IR-FENSTER	CABINET FRONT PART PRINT LIGHT GUIDE KEY HEAD NETZ HEADPHONE SOCKET 3,5 W/O SWITCH S-VHS-SOCKET CINCH SOCKET 3 FOLD FBAS/AF L,R KEYS SET COVER BASIC 3 COVER SURFACE TREATED BAFFLE COVER SURTREAT. REPLACCMENT F. BAFFLE FLAP PRINT CPL PRESSURE CATCH DAMPING BLOCK UNRE SPRING GRID CPL OVAL SPEAKER BASE INSERT IR WINDOW
1960.000	0280.000 0282.000 0283.000 0284.000 0285.000 0385.000 0300.000 0320.000 0700.000	29638 145 0103 29636 509 0101 29703 357 1100 29703 357 1100 29703 357 1100 29703 357 1100 29636 319 030 2910 357 1100 29246 151 7601 09621 113 0202 29201 360 1106 29305 160 3700 29303 119 7100		RAHMEN KPL BEDIENUNGSEINSATZ DRUCK KPL. TASTSCHALTER PROGRAMM + TASTSCHALTER PROGRAMM - TASTSCHALTER LAUTSTAERKE + TASTSCHALTER LAUTSTAERKE - GEH-RUECKTEIL KPL OFB TYPENAUFKLEBER ENTMAGNETISIERUNGSSPULE M.HALTER SICHERUNGSHALTER BILDR.W66GSF20ZX44 PHILIPS ANODENKAPPE M.HOCHSPANNUNGSKABEL BAUSTEIN EURO-AV BASIC 3 EURO-AV BUCHSENLEISTE 21-POL. BLAU	FRAME CPL CONTROL INSERT PRINT CPL KEY SWITCH PROGRAMME + KEY SWITCH PROGRAMME - KEY SWITCH VOLUME + KEY SWITCH VOLUME - CABINET REAR PART CPL TYPE LABEL DEGAUSSING COIL W.HOLDER FUSE HOLDER FUST HOLDER PICT.TUBE W66ESF202X44 PHILIPS ANODE CAP W.HIGH VOLTAGE KABLE MODULE EURO-AV BASIC 3 EURO-AV SOCKET STRIP 21 P BLUE
72010 024 9000 SERVICE MANUAL SERVICE MANUAL SERVICE MANUAL 1.ERGAENZUNG SERVICE MANUAL 1ST SUPPLEMENT 29636 442 0300 BEDIENUNGSEINSATZ KPL. CONTROL INSERT CPL NO SPARE PART 29656 004 3200 MONTAGEZUBEHOER F.BILDROHR KEIN E-TEIL MO SPARE PART 29501 083 8000 KEYBORD KEYBOARD SERVICE MANUAL 1ST SUPPLEMENT CONTROL INSERT CPL NO SPARE PART MOUNTING ACCESSORIES F.CRT NO SPARE PART	1960.000	29703 291 7105 82909 913 1600 29305 122 2600 29642 061 1201		NETZSCHALTER ECO O.WISCHER NETZKABEL KPL M. ENTSTOERDROSSEL BILDROHRPLATTE TELEPILOT TP 910 C	POWER SWITCH ECO W/O WIPER POWER CABLE WITH INTERFERENCE COIL PICTURE TUBE BOARD REMOTE CONTROL TP 910 C
KEIN E-TEIL NO SPARE PART 29656 004 3200 MONTAGEZUBEHOER F.BILDROHR MOUNTING ACCESSORIES F.CRT KEIN E-TEIL NO SPARE PART 29501 083 8000 KEYBORD KEYBOARD		72010 024 9000		SERVICE MANUAL	SERVICE MANUAL
KEIN E-TEIL NO SPARE PART 29501 083 8000 KEYBORD KEYBOARD		29636 442 0300			
		29656 004 3200			
		29501 083 8000			

Ersatzteilliste Spare Parts List

TV

9 / 99

DENVER SE 8250/8 PIP/DOLBY

MATERIAL-NR. / PART NO.: 92183 402 7500 BESTELL-NR. / ORDER NO.: G.CI 69-75

SCHWARZ/BLACK

				DESTELL-NIX. / ONDER NO O.C	DI 03-13 SOLIWANZIDEAGI
POS. NR. POS. NO.		MATERIAL-NR. PART NUMBER		BEZEICHNUNG D	DESCRIPTION (GB)
		92183 402 7500		SE 8250/8 PIP/DOLBY DENVER	SE 8250/8 PIP/DOLBY DENVER
				KEIN E-TEIL	NO SPARE PART
0200.000		29625 811 0100		GEH-VORDERTEIL DRUCK KPL	CABINET FRONT PART PRINT
0220.000		29501 717 0100		LICHTLEITER	LIGHT GUIDE
0250.000		29636 327 0100		TASTENKNOPF NETZ	KEY HEAD NETZ
0252.000		29303 390 4200		KOPFHOERERBUCHSE 3,5 O.SCHALTER	HEADPHONE SOCKET 3,5 W/O SWITCH
0253.000		29303 522 0600		S-VHS-BUCHSE O.SCHALTER CINCH-BUCHSE 3-FACH FBAS/NF L,R	S-VHS-SOCKET CINCH SOCKET 3 FOLD FBAS/AF L,R
0254.000 0255.000		29303 168 5800 29636 328 0100		TASTEN-SATZ	KEYS SET
0256.000		29638 138 0202	2	ABDECKUNG OFB SCHALLWAND	COVER SURFACE TREATED BUFFLE
0256.000		29700 628 1702	-	ABDECKUNG BASIC 3	COVER BASIC 3
0257.000		29636 498 0102		KLAPPE DRUCK KPL	FLAP PRINT CPL
0258.000		27033 221 0100		DRUCKSCHNAEPPER	PRESSURE CATCH
0259.000		29638 023 1301		DAEMPFUNGSBLOCK	DAMPING BLOCK
0260.000		29303 375 0102		DRAHTFEDER	WIRE SPRING
0261.000		29632 209 0101		GITTER KPL	GRID CPL
0264.000 0267.000		19116 005 9700 29608 864 0102	2 5	OVALLAUTSPRECHER SOCKELEINLAGE	OVAL SPEAKER BASE INSERT
0269.000		29636 326 0102	3	IR-FENSTER	IR WINDOW
0274.000		29636 320 0103	2	ZWISCHENSTUECK	INTERMEDIATE PIECE
0280.000		29638 120 0104	_	RAHMEN KPL	FRAME CPL
0282.000		29636 509 0201		BEDIENUNGSEINSATZ DRUCK KPL.	CONTROL INSERT PRINT CPL
0283.000		29703 357 1100		TASTSCHALTER PROGRAMM +	KEY SWITCH PROGRAMME +
0284.000		29703 357 1100		TASTSCHALTER PROGRAMM -	KEY SWITCH PROGRAMME -
0285.000		29703 357 1100		TASTSCHALTER LAUTSTAERKE +	KEY SWITCH VOLUME +
0286.000 0300.000		29703 357 1100 29636 319 0100		TASTSCHALTER LAUTSTAERKE - GEH-RUECKTEIL KPL OFB	KEY SWITCH VOLUME - REAR PANEL CPL SURFACE TREATED
0320.000		29110 034 0602		TYPENAUFKLEBER	TYPE LABEL
0700.000	Δ	09246 152 7506		ENTMAGNETISIERUNGSSPULE	DEGAUSSING COIL W.HOLDER
0750.000		09246 153 7107		ROTATIONSSPULE	ROTATION COIL
0751.000		29607 309 0100	3	HALTER SPULE	HOLDER COIL
0900.000	À	29201 477 0100		FOKUS U.UG2-REGLER FMP-PR	FOCUS AND UG2-ADJUSTMENT
0901.000		29201 476 0200	_	FOKUSLEITUNG M.TUELLE	FOCUSING CABLE
0902.000		29201 476 0100	2	FOKUSLEITUNG M.TUELLE	FOCUSING CABLE
1000.000 1100.000		09621 113 0206 83000 762 3100	2	SICHERUNGSHALTER BILDR.W76ESF231X44 PHILIPS	FUSE HOLDER PICT.TUBE W76ESF231X44 PHILIPS
1200.000		29201 360 1106		ANODENKAPPE M.HOCHSPANNUNGSKABEL	
1300.000		29305 160 3700		BAUSTEIN EURO-AV BASIC 3	MODULE EURO-AV BASIC 3
1302.000		29303 119 7100		EURO-AV BUCHSENLEISTE 21-POL BLAU	EURO-AV SOCKET STRIP 21 P BLUE
1900.000		29305 165 8100		NETZSCHALTERPLATTE	POWER SWITCH BOARD
1960.000	A	29703 291 7105		NETZSCHALTER ECO O.WISCHER	POWER SWITCH ECO W/O WIPER
2100.000		82909 913 1600		NETZKABEL KPL MIT ENTSTOERDROSSEL	
2300.000	Δ	29305 122 2400	Х	BILDROHRPLATTE TELEPILOT TP 910 C	PICTURE TUBE BOARD REMOTE CONTROL TP 910 C
2400.000 2450.000	\triangle	29642 061 1201 29607 307 0102	2	SCHLAUFE	LOOP
		21834 941 0100		BEDIENUNGSANLEITUNG-SET	OPERATING INSTRUCTION-SET
		72010 024 9000		SERVICE MANUAL	SERVICE MANUAL
		72010 024 9100		SERVICE MANUAL 1.ERGAENZUNG	SERVICE MANUAL 1ST SUPPLEMENT
		29636 442 0300		BEDIENUNGSEINSATZ KPL. KEIN E-TEIL	CONTROL INSERT CPL NO SPARE PART
		29501 083 8000		KEYBOARD KEIN E-TEIL	KEYBOARD NO SPARE PART

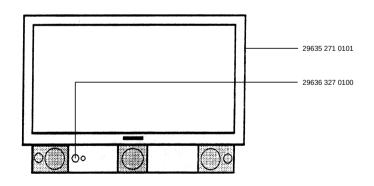
POS. NR. ABB. MATERIAL-NR. ANZ. BEZEICHNUNG DESCRIPTION POS. NO. FIG. PART NUMBER QTY. D GB

29704 007 1100 X CHASSIS-FS-STEREO BASIC 3/16:9 CUC 1930 KEIN E-TEIL CHASSIS TV STEREO BASIC 3/16:9 CUC 1930 NO SPARE PART

X = SIEHE GESONDERTE E-LISTE

X = SEE SEPARATE PARTS LIST

POS. NR. MATERIAL-NR. BEZEICHNUNG POS. NO. PART NUMBER DESCRIPTION	POS. NR. MATERIAL-NR. BEZEICHNUNG POS. NO. PART NUMBER DESCRIPTION
C 22001 A 85637 324 2500 FOKO KF #25 0,1UF 20 C 62001 A 85117 930 4700 FOKO MP3 0,47UF209	
C 62002 A 85117 930 4500 FOKO MP3 0,33UF 200	
CT 43331 83010 038 5800 SMD TRANS BC858B CT 43332 83010 038 5800 SMD TRANS BC858B	OK22005△ 83060 003 2300 OPTOKOPPLER K3053P
CT 43333 83010 048 4800 SMD-TRANS.BC 848 B	R 22001 △ 83112 000 1200 PTC #3 DUO
CT 43337 83010 048 4800 SMD-TRANS.BC 848 E	R 22004 87650 443 2100 MSW 0414 100 KOHM 2%
CT 43339 83010 048 4800 SMD-TRANS.BC 848 B	R 62002 A 83110 050 1700 NTC 4,7 OHM 30%
D 43316 83092 150 4500 DIODE 1N4148 D 81501 83092 150 4500 DIODE 1N4148	SI 62001 🛆 83156 225 0300 SI 5X20 T3,15A H 250V
D 85001 83099 783 7100 LE-DIODE LUB371GK	T 44011 83032 055 4800 TRANS BC548B
	T 81001 83032 958 7500 TRANS BC875/877/879
GD 22003 83100 100 0800 TRIAC BTB08-600CW	T 81002 83032 055 4800 TRANS BC548B



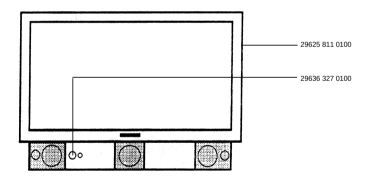
Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

POS. NR. MATERIAL-NR. BEZEICHNUNG POS. NO. PART NUMBER DESCRIPTION	POS. NR. MATERIAL-NR. BEZEICHNUNG POS. NO. PART NUMBER DESCRIPTION
C 22001 A 85637 324 2500 FOKO KF #25 0,1UF 20% 250VW C 62001 A 85117 930 4700 FOKO MP3 0,47UF20%250VW	IC 84001 83053 675 3000 IC TFMS5300 STEHEND
C 62002 △ 85117 930 4500 FOKO MP3 0,33UF 20% 250VW CT 43331 83010 038 5800 SMD TRANS BC858B	L 62001 △ 29500 835 9700 ENTSTOER-DR 2X22MH OK22005△ 83060 003 2300 OPTOKOPPLER K3053P
CT 43332 83010 038 5800 SMD TRANS BC858B CT 43333 83010 048 4800 SMD-TRANS.BC 848 B CT 43337 83010 048 4800 SMD-TRANS.BC 848 B	R 22001
CT 43339 83010 048 4800 SMD-TRANS.BC 848 B D 43316 83092 150 4500 DIODE 1N4148	R 62002
D 81501 83092 150 4500 DIODE 1N4148 D 85001 83099 783 7100 LE-DIODE LUB371GK	T 44011 83032 055 4800 TRANS BC548B T 81001 83032 958 7500 TRANS BC875/877/879
GD 22003 83100 100 0800 TRIAC BTB08-600CW	T 81002 83032 055 4800 TRANS BC548B



Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

GRUNDIG

Ersatzteilliste Spare Parts List

10 / 99

CHASSIS-FS-STEREO CUC 1832 BASIC 3 **CHASSIS TV STEREO CUC 1832 BASIC 3**

MATERIAL-NR. / PART NO.: 29704 007 0300/00400/1200/1300

POS. NR. AL POS. NO. FI		ATERIAL-NR. ART NUMBER		BEZEICHNUNG D	DESCRIPTION (GB)
0100.000		504 202 0100	Х	BAUSTEIN SIGNAL / ZF+TUNER 007 0300/007 1200	MODULE SIGNAL / IF+TUNER 007 0300/007 1200
0100.000		504 262 0100	Х	BAUSTEIN SIGNAL / ZF+TUNER 007 0400/007 1300	MODULE SIGNAL / IF+TUNER 007 0400/007 1300
0259.000		303 119 6600		EURO-AV BUCHSENLEISTE 21-POL. SW	EURO-AV SOCKET STRIP 21 P BLACK
0259.000		303 119 6800		EURO-AV BUCHSENLEISTE 21-POL.ORANGE	
0300.000		504 203 0400	Х	BAUSTEIN PROZESSOR M.MEGATEXT 007 0300/007 0400	MODULE PROCESSOR W.MEGATEXT 007 0300/007 0400
0300.000	29	504 203 0100	Х	BAUSTEIN PROZESSOR M.MEGATEXT 007 1200/007 1300	MODULE PROCESSOR W.MEGATEXT 007 1200/007 1300
WW.	298	504 203 0600	Х	BAUSTEIN PROZESSOR M.MEGATEXT 007 1200/007 1300	MODULE PROCESSOR W.MEGATEXT
0400.000	29	504 209 0300	Х	FEATURE-BOX BASIC 3 007 1200/007 1300	FEATURE-BOX BASIC 3
0400.000	29	504 209 0500	Х	FEATURE-BOX BASIC 3 007 0300/007 0400	FEATURE-BOX BASIC3 007 0300/007 0400
0400.000 2	<u>^</u> 29:	304 050 8200		NETZTEIL STAND BY	POWER SUPPLY STAND BY
0450.000		700 613 1103		NETZTEILAUFNAHME	HOLDER POWER SUPPLY
0451.000		700 632 1501		HALTER BAUSTEIN NF	HOLDER MODULE
0500.000	29	504 204 0100	Х	BAUSTEIN NF-VIRTUAL DOLBY	MODULE AF-VIRTUAL DOLBY
0500 000	201	E04 204 0400	X	007 0300/007 1200	007 0300/007 1200
0500.000	29	504 204 0400	^	BAUSTEIN NF-VIRTUAL DOLBY 007 0400/007 1300	MODULE AF-VIRTUAL DOLBY 007 0400/007 1300
WW.	29	504 204 0500	Х	BAUSTEIN NF-VIRTUAL DOLBY	MODULE AF-VIRTUAL DOLBY 007 1200
	293	305 025 4200		DYN.FOKUSSIERUNGSPLATTE BASIC3 KEIN E-TEIL 007 1200/007 1300	DYN.FOCUSING BOARD BASIC3 NO SPARE PART 007 1200/007 1300
1311.000 🗵	∆ 292	201 361 0400		FOKUS U.UG2-REGLER 007 1200/007 1300	FOCUS AND UG2-CONTROLLER 007 1200/007 1300
1312.000	29	700 640 0100		KLAMMER REGLER 007 1200/007 1300	BRAACKET CONTROLL 007 1200/007 1300
		210 703 0200		FOKUSLEITUNG 007 1200/007 1300	FOCUSING CABLE 007 1200/007 1300
1314.000 ∠	<u>^</u> 29:	303 230 0200		FUNKENSTRECKE 1,6KV 007 1200/007 1300	SPARK GAP 1.6KV 007 1200/007 1300
2200.000 2	<u>^</u> 29:	303 399 5100		NETZ EINBAUGERAETESTECKER	APPLIANCE COUPLER W.CABLE
2400.000	293	303 153 0100		MONTAGECLIP T60006	MOUNTING CLIP T60006
2401.000		303 153 0107		MONTAGECLIP T53001	MOUNTING CLIP T53001
2430.000		303 153 1200		MONTAGECLIP D60006	MOUNTING CLIP D60006
2430.000	293	303 153 1208	14	MONTAGECLIP D53071/53072/61014/	MOUNTING CLIP D53071/53072/61014/
				61016/61021/61026/IC50010/61001/61006/	61016/61021/61026/IC50010/61001/61006/
2440.000	201	202 152 1605		61030/61040/61050/T50028/50029 MONTAGECLIP T52003	61030/61040/61050/T50028/50029 MOUNTING CLIP T52003
2440.000 2450.000		303 153 1605 303 156 0300		GLIMMERSCHEIBE T53001	MICA WASHER T53001
2460.000		303 156 1800		FOLIE WAERMELEITEND T60006	FOIL HEAT CONDUCTING T60006
2470.000		303 156 2000	11	FOLIE WAERMELEITEND	FOIL HEAT CONDUCTING D60006/61014/
				61021/IC50010/61001/61006/61030/61040/ 61050/T50028/50029	61021/IC50010/61001/61006/61030/61040/ 61050/T50028/50029
2480.000	293	303 156 2100	2	FOLIE WAERMELEITEND D53071/53072	FOIL HEAT CONDUCTING D53071/53072

CUC 1832 / 1930 / 1931

POS. NR.	MATERIAL-NR. BEZEICHNUNG	POS. NR.	MATERIAL-NR. BEZEICHNUNG	POS. NR.	MATERIAL-NR. BEZEICHNUNG	POS. NR.	MATERIAL-NR. BEZEICHNUNG
POS. NO.	PART NUMBER DESCRIPTION	POS. NO.	PART NUMBER DESCRIPTION	POS. NO.	PART NUMBER DESCRIPTION	POS. NO.	PART NUMBER DESCRIPTION
C 50012	84529 961 4700 ELKO 1000UF 20% 25V	CD 55004	83250 041 4800 SMD DIODE LS 4148	D 60218 /	∆ 83096 631 8000 Z-DIODE BZT03D180	L 61062	81405 050 6500 DR A AX-GA 47UH 5%
C 50012	84529 961 4700 ELKO 1000UF 20% 25V	CD 58001	83250 041 4800 SMD DIODE LS 4148	D 61001	83095 167 5400 DIODE BYT53B TFK	L 61066	81049 820 1400 DAEMPF-PERLE 433003038102
C 53012	85159 116 0200 FOKO FKP1 142PF 2,5% 2000 V	CD 58004	83250 041 4800 SMD DIODE LS 4148	2 01001	007 0300/007 0400/007 1300	L 01000	DAMPING BEAD
C 53071	85159 117 1900 FOKO FKP1 0,012UF 3,5% 2000 V	CD 58007	83094 550 2800 MELF Z-DIODE 2,7 B 0,5W	D 61014	83095 171 0800 DIODE BYT108-400 TFK	L 61067	81405 050 6500 DR A AX-GA 47UH 5%
C 54021	86500 670 4600 HV-KERKO 100PF 20% 1KV	CD 58011	83250 041 4800 SMD DIODE LS 4148	D 61016	83095 167 9800 DIODE BYT 08 P-1000 TFK	L 70508	09241 035 9700 STABKERNDROSSEL
C 60001	86500 811 2500 HV-KERKO 1000PF 20% 1KV	CD 58012	83250 041 4800 SMD DIODE LS 4148	D 61021	83095 171 0800 DIODE BYT108-400 TFK		BAR CORE CHOKE COIL
	007 0300/007 0400/007 1200	CD 58021	83250 041 4800 SMD DIODE LS 4148	D 61026	83095 171 0800 DIODE BYT108-400 TFK	L 70555	81405 057 4700 DR B 8,2UH 5%
C 60006	86500 670 4600 HV-KERKO 100PF 20% 1KV	CD 58022	83250 041 4800 SMD DIODE LS 4148	D 61033	83092 010 0500 DIODE BA157		^
C 60009	85159 110 4000 FOKO FKP1 220PF 10% 1600V	CD 65506	83250 041 4800 SMD DIODE LS 4148	D 61036	83095 171 0800 DIODE BYT108-400 TFK	OK 60031.	⚠ 83060 000 1200 OPTOKOPPLER CNY17F1
	007 0300/007 0400/007 1300	CD 65519	83250 041 4800 SMD DIODE LS 4148		\$ 83095 171 7200 DIODE BYW172D TEMIC		007 0400/007 1200/007 1300
C 60012	86500 811 1100 HV-KERKO 270PF 20% 2KV	CD 65528	83250 041 4800 SMD DIODE LS 4148		\$3095 171 7200 DIODE BYW172D TEMIC	OK 60046.	⚠ 83060 000 1200 OPTOKOPPLER CNY17F1
C 60023	86500 811 2500 HV-KERKO 1000PF 20% 1KV 007 0300/007 0400/007 1200	CD 70501 CD 70506	83094 550 5200 MELF-Z DIODE 5,1 B 0,5W 83250 041 4800 SMD DIODE LS 4148	D 61603 D 64010	83097 201 3100 Z DIODE 13 B 0,5W 83096 630 6800 Z-DIODE BZT03D68 VIS		007 0400/007 1200/007 1300
C 60024	86500 811 2500 HV-KERKO 1000PF 20% 1KV	CD 70500 CD 70507	83250 041 4800 SMD DIODE LS 4148	D 64010	007 1200/007 1300	P 21103	△ 87053 210 2000 MOW 0411 6,2 OHM 5%
0 00024	007 0300/007 0400/007 1200	CD 70507	83250 041 4800 SMD DIODE LS 4148	D 64011	83092 000 2100 DIODE BAV21 ITT/ TFK	1 21105	007 0300/007 0400
C 60026	86500 811 2500 HV-KERKO 1000PF 20% 1KV	CD 70521	83094 550 5200 MELF-Z DIODE 5,1 B 0,5W	2 04011	007 1200/007 1300	R 21103	△ 87053 290 1800 MOW 0411 5,1 OHM 5%
0 00020	007 0300/007 0400/007 1200	05.002.	007 0300/007 0400	D 64012	83092 000 2100 DIODE BAV21 ITT/ TFK		007 1200/007 1300
C 60027	86500 811 2500 HV-KERKO 1000PF 20% 1KV	CD 70522	83094 550 3300 MELF-Z DIODE 3,3 C 0,5W		007 1200/007 1300	R 21212	87000 075 4900 KSW 0207 1,5 MOHM 5%
	007 0300/007 0400/007 1200		007 0300/007 0400	D 64013	83092 000 2100 DIODE BAV21 ITT/ TFK	R 21216	87000 113 4500 KSW 0204 1 MOHM 5%
C 60028	84433 060 5900 ELKO 15 300/330UF 385V	CD 70523	83250 041 4800 SMD DIODE LS 4148		007 1200/007 1300		♠ 87053 700 9900 MOW 0922 12 KOHM 5%
	007 0300/007 0400/007 1200		007 0300/007 0400	D 64014	83092 000 2100 DIODE BAV21 ITT/ TFK	R 43082	A 87011 190 2100 KSW SI B 6,8 OHM 5%
WW.	84519 971 2400 ELKO #6 300UF +50-20% 385 V	CD 70553	83250 041 4800 SMD DIODE LS 4148	_	007 1200/007 1300	R 43566	A 87004 290 1300 KSW NB 0207 3,3 OHM 5%
C 61004	84529 961 4700 ELKO 1000UF 20% 25V	CIC43550	83057 870 5300 IC M74HC4053RM13TR	D 70508	83097 201 1600 Z-DIODE 15 C 0,5W		⚠ 87004 290 1300 KSW NB 0207 3,3 OHM 5%
C 61014 C 61016	86500 670 4600 HV-KERKO 100PF 20% 1KV 85159 110 3800 FOKO FKP1 100PF 10% 1600V	CIC43650	83057 870 5300 IC M74HC4053RM13TR 83010 068 4800 SMD-TRANS.BC 848 C	IC 34510	83053 347 8000 IC TDA4780V3/ V4	K 50007	△ 87663 274 0500 MSW 0207 1,5 OHM 1% 007 0300/007 0400
C 61016 C 61021	85159 110 3800 FORO FRP1 100PF 10% 1600V 86500 670 4600 HV-KERKO 100PF 20% 1KV	CT 21221	007 0300/007 0400	IC 34510 IC 43080	83053 347 8000 IC TDA4780V3/ V4 83053 664 2000 IC TEA6420 SGS	D 50007	007 0300/007 0400 \$\Delta\$ 87663 274 1000 MSW 0207 2.4 OHM 1%
C 61021	86500 670 4600 HV-KERKO 100PF 20% 1KV	CT 21233	83010 068 4800 SMD-TRANS.BC 848 C	IC 43570	83053 664 2500 IC TEA6420 SGS 83053 664 2500 IC TEA6425 SGS	K 50007	007 1200/007 1300
C 61032	84529 961 4700 ELKO 1000UF 20% 25V	01 21233	007 0300/007 0400	IC 43670	83053 664 2500 IC TEA6425 SGS	R 50008	△ 87663 274 0500 MSW 0207 1,5 OHM 1%
C 61036	86500 670 4600 HV-KERKO 100PF 20% 1KV	CT 32305	83010 048 4800 SMD-TRANS.BC 848 B	IC 50010	83053 441 7300 IC TDA4173AF 007 0300/007 0400	11 00000	007 0300/007 0400
C 61037	84520 970 5700 ELKO 28 1000UF 63V	CT 32320	83010 048 4800 SMD-TRANS.BC 848 B	IC 50010	83051 259 7900 IC STV9379A SGS 007 1200/007 1300	R 50008	
C 61042	84529 961 0700 ELKO 2200UF 20% 16V	CT 43525	83010 038 5800 SMD TRANS BC858B				007 1200/007 1300
C 61056	86500 670 4600 HV-KERKO 100PF 20% 1KV	CT 43535	83010 048 4800 SMD-TRANS.BC 848 B	IC 55010	83053 381 4500 IC TDA8145	R 50026	△ 87001 212 0500 KSW 0207 1,5 OHM 5%
	007 1200/007 1300	CT 43565	83010 048 4800 SMD-TRANS.BC 848 B	IC 58010	83052 043 9300 IC LM393P TID/ 393N RAY		. 007 0300/007 0400
C 61061	86500 670 4600 HV-KERKO 100PF 20% 1KV	CT 43580	83010 048 4800 SMD-TRANS.BC 848 B	IC 60010	83053 346 4600 IC TDA16846 SIE	R 50026	△ 87001 212 0100 KSW 0207 1 OHM 5%
C 61064	84529 961 5000 ELKO 2200UF 20% 25V	CT 43590	83010 048 4800 SMD-TRANS.BC 848 B	IC 60220	83053 615 0100 IC TEA1501 N1 TIP8 PHI		007 1200/007 1300
0.04000	007 0300/007 0400	CT 58012	83010 048 4800 SMD-TRANS.BC 848 B	IC 61001	83052 043 1700 IC LM317T NSC/MOT/SGS	R 50029	⚠ 87663 570 5900 MSW 0414 270 OHM 5%
C 61066 C 62021 Z	86500 670 4600 HV-KERKO 100PF 20% 1KV \$\triangle\$ 86600 982 3800 SI-KERKO B-SS 2200PF 20% 400 V	CT 61316 CT 65501	83010 048 4800 SMD-TRANS.BC 848 B 83015 342 6900 SMD TRANS PMBT2369	IC 61006 IC 61030	83052 043 1700 IC LM317T NSC/MOT/SGS	R 52001	⚠ 87053 290 1700 MOW 0411 4,7 OHM 5% ⚠ 87302 392 3900 DRW SI ST7 3W 39 OHM 5%
	∆ 86600 982 3800 SI-KERKO B-SS 2200PF 20% 400 V ∆ 86600 982 3800 SI-KERKO B-SS 2200PF 20% 400 V	CT 65501	83010 048 4800 SMD-TRANS.BC 848 B	IC 61040	83052 043 5000 IC LM350T 83052 043 5000 IC LM350T		△ 87053 610 1800 MOW 0617 5,1 OHM 5%
	∆ 86600 982 3400 SI-KERKO B-SS 1000PF 20% 400 V	CT 65503	83015 342 6900 SMD TRANS PMBT2369	IC 61050	83052 043 5000 IC LM350T	K 32003	007 0300/007 0400
	∆ 85022 000 6600 FOKO WIMADUR 1500PF 20% 6000 V		83010 038 5800 SMD TRANS BC858B	IC 61310	83052 043 5700 IC LM358N NSC/TID/MOT/RAY	R 52005	△ 87053 600 0800 MOW 0617 3,9 OHM 5%
0 04001 2	007 1200/007 1300	CT 65506	83010 048 4800 SMD-TRANS.BC 848 B	10 01010	00002 040 0700 TO EMOSOIN NOOF IID/MOT/MOT	11 02000	007 1200/007 1300
C 64002 Z	↑ 85022 000 6600 FOKO WIMADUR 1500PF 20% 6000 V		83010 068 4800 SMD-TRANS.BC 848 C	L 34517	81405 057 4700 DR B 8.2UH 5%	R 52006	△ 87053 610 1800 MOW 0617 5,1 OHM 5%
	007 1200/007 1300	CT 65530	83010 038 5800 SMD TRANS BC858B	L 53001	81049 820 5600 FERRITPERLE HF70 BTL 3,5X		007 0300/007 0400
C 64006	85159 116 0900 FOKO FKP1 180PF -5% 2000V	CT 70505	83010 048 4800 SMD-TRANS.BC 848 B	L 53002	81049 820 5600 FERRITPERLE HF70 BTL 3,5X	R 52006	▲ 87053 690 1300 MOW 0617 3,3 OHM 5%
	007 1200/007 1300	CT 70520	83010 068 4800 SMD-TRANS.BC 848 C	L 53003	81049 820 5600 FERRITPERLE HF70 BTL 3,5X		007 1200/007 1300
C 70509	84529 961 4700 ELKO 1000UF 20% 25V		007 0300/007 0400		FERRITE BEAD		A 87658 860 0500 KSW 0207 1,5 OHM 5%
OD 2122	00050 044 4000 OMP PIOSE 1 2 1112	CT 70525	83010 068 5800 SMD-TRANS.BC 858 C	L 53011	81405 052 4900 DR A AX-GA 10UH 10%	R 53003	A 87658 860 0500 KSW 0207 1,5 OHM 5%
CD 21203	83250 041 4800 SMD DIODE LS 4148	D 24204	007 0300/007 0400	L 53012	09240 114 0400 DROSSEL 1,5 MH/CHOKE COIL		⚠ 87004 290 9700 KSW NB 0207 10 KOHM 5%
CD 21206	007 1200/007 1300 83253 131 0300 MELF DIODE BAV103	D 21201 D 21202	83092 150 4500 DIODE 1N4148 007 1200/007 1300 83092 150 4500 DIODE 1N4148 007 1200/007 1300	L 53021	29203 122 9700 LINEARITAETSREGLER (70CM) LINEARITY CONTROL		⚠ 87302 800 2100 DRW SI S11 7W 6,8 OHM 5% ⚠ 87053 690 6300 MOW 0617 390 OHM 5%
CD 21206	007 1200/007 1300 007 1200/007 1300	D 21202 D 21212	83092 150 4500 DIODE 1N4148 007 1200/007 1300 83092 150 2000 DIODE 1 N 4004 -GA	L 53074	09246 859 6600 SPULE BRUECKE M.KERN		△ 87350 030 3300 DRW 0,75W 0,33 OHM 10%
CD 21221	83250 041 4800 SMD DIODE LS 4148	D 32315	83097 071 3500 Z DIODE 1 N 4004 -GA	L 33074	BRIDGAE COIL		△ 87350 030 3300 DRW 0,75W 0,33 OHM 10%
OD Z IZZ I	007 0300/007 0400	D 50013	83095 162 8300 DIODE BYV 28-200		007 0300/007 0400		△ 87053 290 2500 MOW 0411 10 OHM 5%
CD 21222	83250 041 4800 SMD DIODE LS 4148	D 52006	83092 150 2000 DIODE 1 N 4004 -GA	L 53074	09246 859 6300 SPULE BRUECKE M.KERN		⚠ 87053 290 2500 MOW 0411 10 OHM 5%
	007 0300/007 0400	D 53008	83092 010 0500 DIODE BA157		BRIDGE COIL		△ 87053 690 6500 MOW 0617 470 OHM 5%
CD 21231	83250 041 4800 SMD DIODE LS 4148	D 53019	83097 090 0300 Z DIODE ZY 51 ITT		007 1200/007 1300	R 55014	▲ 87012 308 1700 NKS 3 4,7 OHM 5%
	007 0300/007 0400	D 53071	83092 043 5900 DIODE BY359 1500 PHI	L 55014	09245 816 0100 O/W AUSKOPPELSPULE	R 58001	87650 983 0400 MSW 0207 20 KOHM 2%
CD 21232	83250 041 4800 SMD DIODE LS 4148	D 53072	83092 042 3000 DIODE BY 229-600		E/W DECOUPLING COIL	R 60001	87000 693 4500 KSW 0617 1 MOHM 2%
	007 0300/007 0400	D 54001	83092 010 0500 DIODE BA157	L 60006	29701 739 0800 DAEMPFUNGSPERLE UV 930 30	R 60002	87000 693 5600 KSW 0617 3 MOHM 2%
CD 34513	83250 041 4800 SMD DIODE LS 4148	D 54011	83092 010 0500 DIODE BA157	L 61012	81049 820 1400 DAEMPF-PERLE 433003038102		A 87301 793 0100 DRW 7 15 KOHM 10%
CD 24547	007 0300/007 0400	D 54021	83095 160 3800 DIODE BYV38 TFK	L 61016	81049 820 1400 DAEMPF-PERLE 433003038102	R 60212	⚠ 87650 491 5300 MSW 0414 2,2 MOHM VDE
CD 34517 CD 43026	83250 041 4800 SMD DIODE LS 4148 83094 550 3300 MELF-Z DIODE 3,3 C 0,5W	D 55012 D 60006	83097 203 3300 Z DIODE 33 C 0,5W 83098 208 8000 DIODE MUR 880	L 61021 L 61026	81049 820 1400 DAEMPF-PERLE 433003038102 81049 820 1400 DAEMPF-PERLE 433003038102	R 61001	007 0300/007 0400/007 1300 87900 500 1700 ESTR.SK10-A 220 OHM LIN
CD 43026 CD 43541	83094 550 3300 MELF-2 DIODE 3,3 C 0,5W 83250 041 4800 SMD DIODE LS 4148	D 60006 D 60007	83096 631 8000 Z-DIODE BZT03D180	L 61026 L 61036	81049 820 1400 DAEMPF-PERLE 433003038102 81049 820 1400 DAEMPF-PERLE 433003038102		87900 500 1700 ESTR.SK10-A 220 OHM LIN ⚠ 87322 960 0100 DRW 6,5 1 OHM 10%
CD 43541	83094 550 2700 MELF-Z DIODE 2,7 C 0,5W	D 60007 D 60012	83095 167 5400 DIODE BYT53B TFK	L 61056	81049 820 1400 DAEMPF-PERLE 433003038102 81049 820 1400 DAEMPF-PERLE 433003038102		△ 87322 960 0100 DRW 6,5 1 OHM 10%
CD 43651	83094 550 6200 MELF-Z DIODE 6,2 C 0,5 W	D 60012	83085 605 2000 GLR.B 380 C 3700/2200	2 0 1000	DAMPING BEAD	R 61031	87900 500 2500 ESTR.SK10-A 470 OHM LIN
CD 52003	83250 041 4800 SMD DIODE LS 4148	D 60216	83092 000 2100 DIODE BAV21 ITT/ TFK		007 1200/007 1300		△ 87301 490 4900 DRW 4 100 OHM 5% ST
CD 53019	83250 041 4800 SMD DIODE LS 4148		007 0300/007 0400/007 1300	L 61061	81049 820 1400 DAEMPF-PERLE 433003038102	R 61041	87900 500 1700 ESTR.SK10-A 220 OHM LIN
CD 55003	83094 550 4000 MELF-Z DIODE 3,9 B 0,5W	D 60217	83092 011 5900 DIODE BA159		DAMPING BEAD	R 61051	87900 500 1700 ESTR.SK10-A 220 OHM LIN
			007 0300/007 0400/007 1300				007 1200/007 1300

POS. NR.

POS. NO.

R 61313

R 64003 R 64006

T 50028

T 50029

T 52003 T 53001

T 60006

T 64016

TR 52001

MATERIAL-NR. BEZEICHNUNG

87900 500 5400 ESTR.SK10-A 22 KOHM LIN

29303 552 1100 FOKUS-FUSSPUNKTREGLER BG1 007 1200/007 1300

007 1200/007 1300

007 1200/007 1300

007 1200/007 1300

TRANSFORMER TR 53010 A 29201 680 0300 TRAFO DIODEN-SPLIT 007 0300

DIODE SPLIT TRANSFORMER

B.O.-TYPE CONVERTER TRANSFORMER 007 0300/007 0400

B.O.-TYPE CONVERTER TRANSFORMER 007 1200/007 1300

B.O.-TYPE CONVERTER TRANSFORMER

007 1200/007 1300

PART NUMBER DESCRIPTION

R 62049 \(\Delta \) 87663 491 5500 MSW SI 0414 2.7 MOHM 5% 87024 010 9700 KMW 0411 10 KOHM 10%

R 65525 A 83112 120 7000 PTC C 890 A120-A70 SIE

83034 012 9900 TRANS.BF299 G ITT

83022 105 4400 TRANS BD544B TID

83022 105 4300 TRANS BD543B TID 83022 106 8200 TRANS.BD 679A SGS

09246 867 9700 UEBERTRAGER VOGT

83026 253 3100 TRANS 2SC5331

83028 050 5000 TRANS IRFPC50

83032 876 3900 TRANS.BC 639

TR 60001 △ 29201 577 9700 TRAFO SPERRWANDLER

TR 60001 ⚠ 29201 578 9700 TRAFO SPERRWANDLER

TR 60220 ⚠ 29201 617 9700 TRAFO SPERRWANDLER KPL

TR 64001 ⚠ 29201 449 9700 FOKUSSIERUNGSUEBERTRAGER FOCUS TRANSFORMER

SI 61016 A 83156 220 2500 SI LOET T3,15A 250V SI 61022 A 83156 220 2500 SI LOET T3.15A 250V SI 61026 A 83156 210 2700 SI LOET T2.5A 250V SI 61036 A 83156 210 2700 SI LOET T2,5A 250V SI 61056 A 83156 210 2700 SI LOET T2,5A 250V

SI 61061 A 83156 202 2500 SI LOET T2A 250V SI 61066 A 83156 202 2500 SI LOET T2A 250V MATERIAL-NR. BEZEICHNUNG

PART NUMBER DESCRIPTION

POS. NR.

POS. NO.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

GRUNDIG

Ersatzteilliste Spare Parts List

Ersatzteillisten / Spare Parts Lists

cuc

1832 / 1930 /

9 / 99

CHASSIS-FS-STEREO CUC 1930 BASIS 3/16:9 CHASSIS TV STEREO CUC 1930 BASIS 3/16:9

MATERIAL-NR. / PART NO.: 29704 007 1100

POS. NR. ABB. POS. NO. FIG.	MATERIAL-NR. ANZ. PART NUMBER QTY.	BEZEICHNUNG D	DESCRIPTION (BB)
	29704 007 1100	CHASSIS-FS-STEREO CUC 1930 BASIC 3/16:9 KEIN E-TEIL	CHASSIS TV STEREO CUC 1930 BASIC 3/16:9 NO SPARE PART
0100.000 0255.000 0256.000 0268.000 0269.000	29504 262 0100 X 29303 119 6600 29303 119 6800 29700 632 1201 29700 633 0100	EURO-AV BUCHSENLEISTE 21-POL. SW EURO-AV BUCHSENLEISTE 21-POL. OR HALTER BAUSTEIN HALTER KABEL	MODULE SIGNAL / IF+TUNER EURO-AV SOCKET STRIP 21 P BLACK EURO-AV SOCKET STRIP 21 P ORANGE HOLDER MODULE HOLDER
0300.000 WW.	29504 203 0600 X 29504 203 0900 X	BAUSTEIN PROZESSOR M.MEGATEXT BAUSTEIN PROZESSOR M.MEGATEXT	MODULE PROCESSOR W.MEGATEXT MODULE PROCESSOR W.MEGATEXT
0400.000	29504 209 0500 X	FEATURE-BOX BASIC 3	FEATURE BOX BASIC 3
0450.000	29304 050 8200	NETZTEIL STAND BY	POWER SUPPLY STAND BY
0500.000	29504 204 0600 X	BAUSTEIN NF-VERSTAERKER	MODULE AF AMPLIFIER
0900.000	29504 206 0100 X	BAUSTEIN PIP BASIC 3	MODULE PIP BASIC 3
2200.000	29303 399 5100	NETZ EINBAUGERAETESTECKER	APPLIANCE COUPLER W.CABLE
2310.000	29303 153 0100 2	MONTAGECLIP T53001/60006	MOUNTING CLIP T53001/60006
2320.000	29303 153 1200 3	MONTAGECLIP D53071/53072/60006	MOUNTING CLIP D53071/53072/60006
2330.000	29303 153 1208 10	MONTAGECLIP IC50010/61001/61006/61030/	MOUNTING CLIP IC50010/61001/61006/61030/
		61040/D61016/61026/61036/T50028/50029	61040/D61016/61026/61036/T50028/50029
2340.000	29303 153 1605	MONTAGECLIP T52003	MOUNTING CLIP T52003
2460.000	29303 156 1800 2	FOLIE WAERMELEITEND D60006/T60006	FOIL HEAT CONDUCTING D60006/T60006
2470.000	29303 156 2000 11	FOLIE WAERMELEITEND IC50010/61001/ 61006/61030/61040/D61016/61026/61036/ T50028/50029/52003	FOIL HEAT CONDUCTING IC50010/61001/ 61006/61030/61040/D61016/61026/61036/ T50028/50029/52003
2480.000	29303 156 2100 2	FOLIE WAERMELEITEND D53071/53072	FOIL HEAT CONDUCTING D53071/53072
2490.000	29303 156 2300	FOLIE WAERMELEITEND T53001	FOIL HEAT CONDUCTING T53001

POS. NR. POS. NO.	MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION	POS. NR. POS. NO.	MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION
C 50012	84529 961 4700 ELKO 1000UF 20% 25V	C 61032	84529 961 4700 ELKO 1000UF 20% 25V
C 50026	84529 961 4700 ELKO 1000UF 20% 25V	C 61036	86500 670 4600 HV-KERKO 100PF 20% 1KV
C 53012	85159 116 0200 FOKO FKP1 142PF 2,5% 2000V	C 61037	84520 970 5700 ELKO 28 1000UF 63V
C 53071	85159 117 0200 FOKO FKP1 0,0125UF 3,5% 2000V	C 61042	84529 961 0700 ELKO 2200UF 20% 16V
C 54021	86500 670 4600 HV-KERKO 100PF 20% 1KV	C 61061	86500 670 4600 HV-KERKO 100PF 20% 1KV
C 60001	86500 811 2500 HV-KERKO 1000PF 20% 1KV	C 61064	84529 961 5000 ELKO 2200UF 20% 25V
C 60006	86500 670 4600 HV-KERKO 100PF 20% 1KV	C 61066	86500 670 4600 HV-KERKO 100PF 20% 1KV
C 60009	85159 110 4000 FOKO FKP1 220PF 10% 1600V	C 62021 ∠	∆ 86600 982 3800 SI-KERKO B-SS 2200PF 20%
C 60012	86500 811 1100 HV-KERKO 270PF 20% 2KV	C 62022 ∠	∆ 86600 982 3800 SI-KERKO B-SS 2200PF 20%
C 60023	86500 811 2500 HV-KERKO 1000PF 20% 1KV	C 62048 ∠	∆ 86600 982 3400 SI-KERKO B-SS 1000PF 20%
C 60024	86500 811 2500 HV-KERKO 1000PF 20% 1KV	C 70509	84529 961 4700 ELKO 1000UF 20% 25V
C 60026	86500 811 2500 HV-KERKO 1000PF 20% 1KV		
C 60027	86500 811 2500 HV-KERKO 1000PF 20% 1KV	CD 21221	83250 041 4800 SMD DIODE LS 4148
C 60028	84433 060 5900 ELKO 15 300/330UF 385V	CD 21222	83250 041 4800 SMD DIODE LS 4148
WW.	84519 971 2400 ELKO #6 300UF +50-20% 385V	CD 21231	83250 041 4800 SMD DIODE LS 4148
C 61004	84529 961 4700 ELKO 1000UF 20% 25V	CD 21232	83250 041 4800 SMD DIODE LS 4148
C 61014	86500 670 4600 HV-KERKO 100PF 20% 1KV	CD 34513	83250 041 4800 SMD DIODE LS 4148
C 61016	85159 110 3800 FOKO FKP1 100PF 10% 1600V	CD 34517	83250 041 4800 SMD DIODE LS 4148
C 61021	86500 670 4600 HV-KERKO 100PF 20% 1KV	CD 43026	83094 550 3300 MELF-Z DIODE 3,3 C 0,5W
C 61026	86500 670 4600 HV-KERKO 100PF 20% 1KV	CD 43541	83250 041 4800 SMD DIODE LS 4148

X = SIEHE GESONDERTE E-LISTE

WW. = WAHLWEISE

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

X = SEE SEPARATE PARTS LIST

WW. = OPTIONAL

POS. NR.	MATERIAL-NR. BEZEICHNUNG	POS. NR. MATERIAL-NR. BEZEICHNUNG
POS. NO.	PART NUMBER DESCRIPTION	POS. NO. PART NUMBER DESCRIPTION
CD 43542	83094 550 2700 MELF-Z DIODE 2,7 C 0,5W	D 61016 83095 167 9800 DIODE BYT 08 P-1000
CD 43651	83094 550 6200 MELF-Z DIODE 6,2 C 0,5 W	D 61026 83095 171 0800 DIODE BYT108-400
CD 52003	83250 041 4800 SMD DIODE LS 4148	D 61033 83092 010 0500 DIODE BA157
CD 53019	83250 041 4800 SMD DIODE LS 4148	D 61036 83095 171 0800 DIODE BYT108-400
CD 55003	83094 550 4400 MELF Z-DIODE 4,3 B 0,5W A	D 61061 🛕 83095 171 7200 DIODE BYW172D
CD 55004	83250 041 4800 SMD DIODE LS 4148	D 61066 🛆 83095 171 7200 DIODE BYW172D
CD 58001	83250 041 4800 SMD DIODE LS 4148	D 61603 83097 201 3100 Z DIODE 13 B 0,5W
CD 58004	83250 041 4800 SMD DIODE LS 4148	D 70508 83097 201 1600 Z-DIODE 15 C 0,5W
CD 58007	83094 550 2800 MELF Z-DIODE 2,7 B 0,5W A	
CD 58011	83250 041 4800 SMD DIODE LS 4148	IC 34510 83053 347 8000 IC TDA4780V3/ V4
CD 58012	83250 041 4800 SMD DIODE LS 4148	IC 43080 83053 664 2000 IC TEA6420
CD 58021	83250 041 4800 SMD DIODE LS 4148	IC 43570 83053 664 2500 IC TEA6425
CD 58022	83250 041 4800 SMD DIODE LS 4148	IC 43670 83053 664 2500 IC TEA6425
CD 65506	83250 041 4800 SMD DIODE LS 4148	IC 50010 83053 441 7300 IC TDA4173AF
CD 65519	83250 041 4800 SMD DIODE LS 4148	IC 55010 83053 381 4500 IC TDA8145
CD 65528	83250 041 4800 SMD DIODE LS 4148	IC 58010 83052 043 9300 IC LM393P
CD 70501	83094 550 5200 MELF-Z DIODE 5,1 B 0,5W	IC 60010 83053 346 4600 IC TDA16846
CD 70506	83250 041 4800 SMD DIODE LS 4148	IC 60220 83053 615 0100 IC TEA1501 N1
CD 70507	83250 041 4800 SMD DIODE LS 4148	IC 61001 83052 043 1700 IC LM317T
CD 70517	83250 041 4800 SMD DIODE LS 4148	IC 61006 83052 043 1700 IC LM317T
CD 70517	83094 550 5200 MELF-Z DIODE 5,1 B 0,5W	IC 61030 83052 043 1700 IC LM350T
CD 70521 CD 70522		IC 61030 83052 043 5000 IC LM350T
	83094 550 3300 MELF-Z DIODE 3,3 C 0,5W	
CD 70523	83250 041 4800 SMD DIODE LS 4148	IC 61310 83052 043 5700 IC LM358N
CD 70553	83250 041 4800 SMD DIODE LS 4148	1 0 45 45
01040550	00055 050 5000 10 ME U O 1050 DIVIOTO	L 34517 81405 057 4700 DR B 8,2UH 5%
CIC43550	83057 870 5300 IC M74HC4053RM13TR	L 53001 81049 820 5600 FERRITPERLE HF70 BTL 3,5X6
CIC43650	83057 870 5300 IC M74HC4053RM13TR	L 53002 81049 820 5600 FERRITPERLE HF70 BTL 3,5X6
		L 53003 81049 820 5600 FERRITPERLE HF70 BTL 3,5X6
CT 21221	83010 068 4800 SMD-TRANS.BC 848 C	FERRITE BEAD
CT 21233	83010 068 4800 SMD-TRANS.BC 848 C	L 53011 81405 052 4900 DR A AX-GA 10UH 10%
CT 32305	83010 048 4800 SMD-TRANS.BC 848 B	L 53012 09240 114 0400 DROSSEL 1,5 MH/CHOKE COIL
CT 32320	83010 048 4800 SMD-TRANS.BC 848 B	L 53021 29203 122 9700 LINEARITAETSREGLER (70CM)
CT 43525	83010 038 5800 SMD TRANS BC858B	LINEATITY CONTROL
CT 43535	83010 048 4800 SMD-TRANS.BC 848 B	L 53074 09246 859 6300 SPULE BRUECKE M.KERN
CT 43565	83010 048 4800 SMD-TRANS.BC 848 B	BRIDGE COIL
CT 43580	83010 048 4800 SMD-TRANS.BC 848 B	L 55014 09245 816 0100 O/W AUSKOPPELSPULE
CT 43590	83010 048 4800 SMD-TRANS.BC 848 B	E/W DECOUPLING COIL
CT 58012	83010 048 4800 SMD-TRANS.BC 848 B	L 60006 29701 739 0800 DAEMPFUNGSPERLE
CT 61316	83010 048 4800 SMD-TRANS.BC 848 B	L 61012 81049 820 1400 DAEMPF-PERLE
CT 65501	83015 342 6900 SMD TRANS PMBT2369	L 61016 81049 820 1400 DAEMPF-PERLE
CT 65503	83010 048 4800 SMD-TRANS.BC 848 B	L 61021 81049 820 1400 DAEMPF-PERLE
CT 65504	83015 342 6900 SMD TRANS PMBT2369	L 61026 81049 820 1400 DAEMPF-PERLE
CT 65505	83010 038 5800 SMD TRANS BC858B	L 61036 81049 820 1400 DAEMPF-PERLE
CT 65506	83010 048 4800 SMD-TRANS.BC 848 B	L 61061 81049 820 1400 DAEMPF-PERLE
CT 65525	83010 068 4800 SMD-TRANS.BC 848 C	DAMPING BEAD
CT 65530	83010 038 5800 SMD TRANS BC858B	L 61062 81405 050 6500 DR A AX-GA 47UH 5%
CT 70505	83010 048 4800 SMD-TRANS.BC 848 B	L 61066 81049 820 1400 DAEMPF-PERLE
CT 70520	83010 068 4800 SMD-TRANS.BC 848 C	DAMPING BEAD
CT 70525	83010 068 5800 SMD-TRANS.BC 858 C	L 61067 81405 050 6500 DR A AX-GA 47UH 5%
		L 70508 09241 035 9700 STABKERNDROSSEL
D 21212	83092 150 2000 DIODE 1 N 4004	BAR CORE CHOKE COIL
D 32315	83097 071 3500 Z DIODE 33 B 0,5W	L 70555 81405 057 4700 DR B 8,2UH 5%
D 50013	83095 162 8300 DIODE BYV 28-200	
D 52006	83092 150 2000 DIODE 1 N 4004	OK60031 A 83060 000 1200 OPTOKOPPLER CNY17F1
D 53008	83092 010 0500 DIODE BA157	OK60046 A 83060 000 1200 OPTOKOPPLER CNY17F1
D 53000 D 53019	83097 090 0300 Z DIODE ZY 51	OR00040 22 00000 000 1200 OF TOROTT EER CIVITIT
D 53079	83092 043 5900 DIODE BY359 1500	R 21103
D 53071	83092 042 3000 DIODE BY 229-600	R 32315 A 87053 700 9900 MOW 0922 12 KOHM 5%
D 54001	83092 010 0500 DIODE B1 229-000	R 43082 A 87011 190 2100 KSW SI B 6,8 OHM 5%
D 54001 D 54011	83092 010 0500 DIODE BA157 83092 010 0500 DIODE BA157	R 43566 A 87004 290 1300 KSW NB 0207 3,3 OHM 5%
		R 43586 215 87004 290 1300 KSW NB 0207 3,3 OHM 5% R 43581 \$\times 87004 290 1300 KSW NB 0207 3,3 OHM 5%
D 54021	83095 160 3800 DIODE BYV38	R 43581 215 87004 290 1300 KSW NB 0207 3,3 OHM 5% R 50007 \(\triangle \) 87663 274 1000 MSW 0207 2,4 OHM 1%
D 55012	83097 203 3300 Z DIODE 33 C 0,5W	
D 60006	83098 208 8000 DIODE MUR 880 WW.BYT 08 P	R 50008 A 87663 274 1000 MSW 0207 2,4 OHM 1%
D 60007	83096 631 8000 Z-DIODE BZT03D180	R 50026 A 87001 212 0500 KSW 0207 1,5 OHM 5%
D 60012	83095 167 5400 DIODE BYT53B	R 50029 A 87663 570 5900 MSW 0414 270 OHM 5%
D 60023	83085 605 2000 GLR.B 380 C 3700/2200	R 52001 A 87053 212 2100 MOW 0411 6,8 OHM 5%
D 60216	83092 000 2100 DIODE BAV21	R 52003 🛕 87302 392 3900 DRW SI ST7 3W 39 OHM 5%
D 60217	83092 011 5900 DIODE BA159	R 52005 🛕 87053 690 1600 MOW 0617 4,3 OHM 5%
	\$3096 631 8000 Z-DIODE BZT03D180	R 52006 🛕 87053 690 1600 MOW 0617 4,3 OHM 5%
D 61001	83095 167 5400 DIODE BYT53B	R 53002

POS. NO.					DESCRIPTION
	^				
R 53003	4	87658	860	0500	KSW 0207 1,5 OHM 5%
R 53008	Ζ!\				KSW NB 0207 10 KOHM 5%
R 53011					MOW 0411 6,8 OHM 5%
R 53016					DRW SI S11 7W 6,8 OHM 5%
R 53021					MOW 0617 390 OHM 5%
R 54001	Δ	87350	030	3300	DRW 0,75W 0,33 OHM 10%
R 54011	Α	87350	030	3300	DRW 0,75W 0,33 OHM 10%
R 54021	Δ	87053	290	2500	MOW 0411 10 OHM 5%
R 54022	Δ	87053	290	2500	MOW 0411 10 OHM 5%
R 55012	Δ	87053	690	6500	MOW 0617 470 OHM 5%
R 55014	Δ	87012	308	1700	NKS 3 4,7 OHM 5%
R 58001		87650	983	0400	MSW 0207 20 KOHM 2%
R 58002		87651	980	8600	MSW 0207 3,6 KOHM 1%
R 60001					KSW 0617 1 MOHM 2%
R 60002					KSW 0617 3 MOHM 2%
R 60008	Λ				DRW 7 15 KOHM 10%
R 60012					KSW 0411 47 OHM 5%
R 60028					MSW 0414 180 KOHM 5%
R 60212					MSW 0414 2,2 MOHM VDE
R 61001					ESTR.SK10-A 220 OHM LIN
R 61016	\wedge				DRW 6,5 1 OHM 10%
R 61018					MOW 0411 100 KOHM 10%
R 61022	\wedge				DRW 6,5 1 OHM 10%
R 61031					ESTR.SK10-A 470 OHM LIN
R 61033	Λ				DRW 4 100 OHM 5%
R 61041					ESTR.SK10-A 220 OHM LIN
R 61313					ESTR.SK10-A 22 KOHM LIN
	\wedge				MSW SI 0414 2,7 MOHM 5%
R 65525	2:3				PTC C 890 A120-A70
K 05525		03112	120	7000	FTC C 890 A120-A70
					SI LOET T2A 250V
					SI LOET T100MA 250V
					SI LOET T3,15A 250V
SI 61022	Α	83156	220	2500	SI LOET T3,15A 250V
					SI LOET T2,5A 250V
SI 61036	Α	83156	210	2700	SI LOET T2,5A 250V
					SI LOET T2A 250V
SI 61066	Δ	83156	202	2500	SI LOET T2A 250V
T 50028		83033	105	4400	TRANS BD544B
T 50029					TRANS BD544B
T 52003					TRANS.BD 679A
T 53001					TRANS 2SC5331
T 60006					TRANS IRFPC50
1 60006		03020	050	5000	TRAINS IRFPC50
TR 52001	Δ	09246	867	9700	UEBERTRAGER
	Δ				TRANSFORMER
TR 53010	<u>/!\</u>	29201	680	0300	TRAFO DIODEN-SPLIT DIGI
					DIODE SPLIT TRANSFORMER
					TRAFO SPERRWANDLER
TR 60220		29201	617	9700	TRAFO SPERRWANDLER KPL
					B.OTYPE COVERTER
					TRANSFORMER

POS. NR. MATERIAL-NR. BEZEICHNUNG

Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

CUC 1832 / 1930 / 1931

GRUNDIG

Ersatzteilliste Spare Parts List



9 / 99

CHASSIS-FS-STEREO CUC 1931 BASIC 3/16:9 CHASSIS-FS-STEREO CUC 1931 BASIC 3/16:9

MATERIAL-NR. / PART NO.: 29704 007 1000

POS. NR. A			BEZEICHNUNG (D)			DESCRIPTION (GB)		
	29704 007 1000		CHASSIS-FS-STER CUC1931BASIC 3/1 KEIN E-TEIL		(CHASSIS TV STEREO CUC1931BASIC 3/16:9 NO SPARE PART		
0100.000 WW. 0255.000 0256.000 0300.000 WW. 0400.000 0451.000 0500.000 0900.000	29504 262 0100 29504 212 0200 29303 119 6600 29700 633 0100 29504 203 0600 29504 203 0600 29504 203 0600 29504 209 0500 29504 209 0500 29504 209 6500 29504 200 610 29504 204 0600 29504 205 8200	X X X X	BAUSTEIN SIGNAL / ZF+TUNER BAUSTEIN SIGNAL M.TUNER EURO-AV BUCHSENLEISTE 21-POL. SW EURO-AV BUCHSENLEISTE 21-POL. OR HALTER KABEL BAUSTEIN PROZESSOR M.MEGATEXT BAUSTEIN PROZESSOR M.MEGATEXT FEATURE-BOX BASIC ++/BASIC 3 NETZTEIL STAND BY NETZTEIL STAND BY NETZTEILAUFNAHME BAUSTEIN NF-VERSTAERKER BAUSTEIN NF-VERSTAERKER BAUSTEIN PIP BASIC 3 DYN.FOKUSSIERUNGSPLATTE BASIC 3			MODULE SIGNAL / IF+TUNE MODULE SIGNAL W.TUNER EURO-AV SOCKET STRIP 2 FOLIATION STRIP STRIP SOCKET FOLIATION SOCKET FOLIATION STRIP STRIP STRIP SOCKET FOLIATION SOCKET FOLIATION STRIP	R 1 P BLACK 1 P ORANGE MEGATEXT MEGATEXT ASIC 3	
			KEIN E-TEIL		1	NO SPARE PART		
1311.000	29700 632 1201		HALTER BAUSTEIN		ŀ	HOLDER MODULE		
1330.000	29305 129 0200		ROTATIONSPLATTI KEIN E-TEIL	E BASIC 3		ROTATION BOARD BASIC 3 NO SPARE PART		
2310.000 2320.000 2330.000 2340.000 2460.000 2470.000 2480.000 2490.000	29303 153 1000 29303 153 1200 29303 153 1208 29303 153 1605 29303 156 1800 29303 156 2000 29303 156 2100 29303 156 2300	3 12 2 12	MONTAGECLIP T50 MONTAGECLIP D53 MONTAGECLIP D63 61056/IC50010/6106 61050/T50028/50029 MONTAGECLIP T62 FOLIE WAERMELEI WAERMELEI X = SIEHE GESONE WW. = WAHLWEISE	8071/S3072/60006 01016/61026/61036/ 017/61006/61030/610 107/61006/61030/610 1003 TEND D60006/T60 TEND D61016/610 0/61001/61006/610 8/50029 TEND D53071/530 TEND T53001	/ M M M M M M M M M M M M M M M M M M M	MOUNTING CLIP T5001/600 MOUNTING CLIP D53071/53 MOUNTING CLIP D53071/53 MOUNTING CLIP D61016/61 61056/IC50010/61001/61006. 61050/T50028/50029 MOUNTING CLIP T52003 FOIL HEAT CONDUCTING D 61016/61050/T50028/50029 FOIL HEAT CONDUCTING D 61016/61050/T50028/50029 FOIL HEAT CONDUCTING T 61016/61050/T50028/50029	1072/60006 1026/61036/ /61030/61040/ 060006/T60006 061016/61026/ /61006/61030/	
POS. NR. POS. NO.		RIAL-NR. BEZEICHNUNG NUMBER DESCRIPTION		POS. NR. POS. NO.		RIAL-NR. BEZEICHNUNG NUMBER DESCRIPTION		
C 50012 C 50026 C 53012 C 53071 C 54021 C 60001 C 60006 C 60009	84529 961 4700 ELKO 1000UF 20% 25V 84529 961 4700 ELKO 1000UF 20% 25V 85159 116 0200 FOKO FKP1 142PF 2,5% 2000V 85159 117 0300 FOKO FKP1 0,013UF 3,5% 2000V 86500 670 4600 HV-KERKO 100PF 20% 1KV 86500 670 4600 HV-KERKO 100PF 20% 1KV 86500 670 4600 HV-KERKO 100PF 20% 1KV 85159 110 4000 FOKO FKP1 220PF 10% 1600V 86500 811 1100 HV-KERKO 210PF 20% 2KV			C 60026 C 60027 C 60028 WW. C 61004 C 61014 C 61016 C 61021 C 61026	86500 84519 84433 84529 86500 85159 86500	811 2500 HV-KERKO 1000 811 2500 HV-KERKO 1000 971 2400 ELKO #6 300UF- 060 5900 ELKO 15 300/33 961 4700 ELKO 15 300/33 961 4700 ELKO 1000UF 22 670 4600 HV-KERKO 1006 670 4600 HV-KERKO 1006	PF 20% 1KV +50-20% 385V DUF 385V 0% 25V PF 20% 1KV PF 10% 1600V PF 20% 1KV	

POS. NR. POS. NO.	MATERIAL-NR. BEZI PART NUMBER DES	POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER	
C 50012 C 50026 C 53012 C 53071 C 54021 C 60001 C 60006 C 60009 C 60012 C 60023 C 60024	85159 117 0300 FOK 86500 670 4600 HV-k 86500 811 2500 HV-k 86500 670 4600 HV-k 85159 110 4000 FOK 86500 811 1100 HV-k 86500 811 2500 HV-k	C 60026 C 60027 C 60028 WW. C 61004 C 61016 C 61021 C 61026 C 61032 C 61036	86500 811 2500 84519 971 2400 84433 060 5900 84529 961 4700 86500 670 4600 85159 110 3800 86500 670 4600 86500 670 4600 84529 961 4700	HV-KERKO 1000PF 20% 1KV HV-KERKO 1000PF 20% 1KV ELKO #6 300UF +50-20% 385V ELKO 15 300/330UF 385V ELKO 1000UF 20% 25V HV-KERKO 100PF 20% 1KV FOV-KERKO 100PF 20% 1KV HV-KERKO 100PF 20% 1KV

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION Btx *32700#

POS. NR. MATERIAL-NR. BEZEICHNUNG POS. NR. MATERIAL-NR. BEZEICHNUNG POS. NR. PART NUMBER DESCRIPTION POS. PART NUMBER DESCRIPTION POS. NR. PART NUMBER DESCRIPTION POS. PART NUMBER DESCRIPT						
C 11107						
C 61062	FO3. NO.	PART NUMBER	DESCRIPTION	1 03.110.	TAKT NOWIDER	DESCRIPTION
C 61062						
6 61066 8600 670 4600 HV-KERKO 100PF 20% HV C C 156503 83010 084 4900 SMD-TRANS BC 484 B C C 61064 84529 961 5000 ELKO 22000 F20% 25V C T 65506 83010 532 62 8000 SMD TRANS BC 6848 B C C 62072						
C 610181 8500 670 4600 HV-KERKO 100PF 20% 1KV CT 65504 83016 382 500 SMD TRANS PMBT2389 6 1600 870 4600 HV-KERKO 100PF 20% 1KV CT 65506 8010 083 500 SMD TRANS DESSESS B 6500 670 4600 HV-KERKO 100PF 20% 1KV CT 65506 8301 008 4800 SMD TRANS DE 648 D C 62022 Å 8600 982 300 SM SERKERKO B-SS 2200PF 20% CT 65530 8301 108 4800 SMD-TRANS BE 648 C C 62022 Å 8600 982 300 SM SERKERKO B-SS 2200PF 20% CT 65530 8301 108 4800 SMD-TRANS BE 648 C C 62022 Å 8600 982 300 SMD TRANS BE 648 C C 62022 Å 8600 982 300 SMD TRANS BE 648 C C 62020 Å 8600 982 300 SMD TRANS BE 648 C C 62020 Å 8600 982 300 SMD TRANS BE 648 C C 62020 Å 8600 982 300 SMD TRANS BE 648 C C 62020 Å 8600 982 500 SMD TRANS BE 648 C C 62020 Å 8600 982 500 SMD TRANS BE 648 C C 62020 Å 8629 981 4700 ELKO 1000UF 20% 25V C C 77552 S 8301 008 5800 SMD TRANS BE 648 C C 77552 S 8301 608 5800 S MD TRANS BE 648 C C 77552 S 8301 608 5800 S MD TRANS BE 648 C C 77552 S 8301 608 5800						
C 61084 84529 951 5000 ELKO 2200UF 20% 25V CT 65505 83010 038 5800 SMD TRANS BC858B C 62021 Å 86600 982 3800 SKERKEN B-SS 2200PF 20% CT 65505 83010 038 5800 SMD TRANS BC858B C 48 B C 62021 Å 86600 982 3800 SKERKEN B-SS 2200PF 20% CT 65505 8301 038 4800 SMD-TRANS BC 648 B C 64006 85 951 810 5800 FOOK PKP1 8100PF 20% CT 70505 8301 038 4800 SMD-TRANS BC 648 B C 64006 8519 116 0380 FOOK PKP1 8100PF 20% CT 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 4800 SMD-TRANS BC 848 B C 7 70505 8301 038 8301 038 5800 SMD-TRANS BC 848 B C 7 70505 8301 038 8301 038 5800 SMD-TRANS BC 848 B C 7 70505 8301 038 8301 038 5800 SMD-TRANS BC 848 B C 7 70505 8301 038 8301 038 8301 038 8300 SMD-TRANS BC 848 B C 7 70505 8301 038						
C 61066 8600 982 3900 SIACERKO 100PF 20% ITV C 17 65506 8301 0048 4900 SMD-TRANS BC 648 C C 62022 Å 8600 982 3900 SIACERKO B-SS 2200PF 20% C 17 6552 8301 0088 4900 SMD-TRANS BC 648 C C 62048 Å 8600 982 3900 SIACERKO B-SS 2200PF 20% C 17 6553 8301 008 4800 SMD-TRANS BC 648 B C C 670509 84509 SMD 1000 BC 18 1000 F20% C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C 70509 84529 961 4700 ELKO 1000UF 20% C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C 70509 84529 961 4700 ELKO 1000UF 20% C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C 17 7052 8301 008 4800 SMD-TRANS BC 648 C C 17 7052 8301 008 4800 SMD-TRANS BC 648 C C 17 7052 8301 008 4800 SMD-TRANS BC 648 C C C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C C 17 7052 8301 008 4800 SMD-TRANS BC 648 B C C C 20 5 W D SMD 1000 E L3 4148 D 50013 8309 500 D SMD 1000 E L3 4148 D 50013 8309 500 D SMD 1000 E L3 4148 D 50013 8309 500 D SMD 1000 E L3 4148 D 50013 8309 500 D SMD 1000 E L3 4148 D 53001 83250 O H4 800 SMD 1000 E L3 4148 D 53001 8309 500 D SMD 1000 E BA 157 C SMD 1000 SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E BA 157 C SMD 1000 SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E BA 157 C SMD 1000 SMD 1000 E L3 4148 D 53001 B 5300 D SMD 1000 E BA 157 C SMD 1000 SMD 1000 E BA 157 C SMD						
C 62021						
C 62022 △ B 6600 982 3900 SIKERKO B-SS 2200PF 20% C 64006 B 5159 116 0800 FOKO FKP1 180PF 0-10% 2000V C 770509 B 5400 983 3900 SMD TRANS BC 648 B C 770505 B 5301 004 8400 SMD-TRANS BC 648 B C 770505 B 5301 004 8400 SMD-TRANS BC 648 B C 770505 B 3301 004 8400 SMD-TRANS BC 648 C C 770502 B 3301 004 8400 SMD-TRANS BC 648 C C 770502 B 3301 004 8400 SMD-TRANS BC 648 C C 770502 B 3301 004 8400 SMD-TRANS BC 648 C C 770502 B 3301 004 8400 SMD-TRANS BC 648 C C 770502 B 3301 004 8400 SMD-TRANS BC 648 C C 770502 B 3301 004 8400 SMD TRANS BC 648 C C 77050		86500 670 4600	HV-KERKO 100PF 20% 1KV		83010 048 4800	SMD-TRANS.BC 848 B
C 62048	C 62021 Z	86600 982 3800	SI-KERKO B-SS 2200PF 20%		83010 068 4800	SMD-TRANS.BC 848 C
G 64006 S 6159 116 0800 FOKO FKP 1180PF 0+10% 2000V C 770595 S 81010 088 4800 SMD-TRANS, SC 484 C C 770595 S 83010 088 4800 SMD-TRANS, SC 484 C C 770525 S 83010 088 4800 SMD-TRANS, SC 484 C C 770525 S 83010 088 6800 SMD-TRANS, SC 484 C C 770527 S 83010 088 6800 SMD-TRANS, SC 484 C C 770527 S 83010 088 6800 SMD-TRANS, SC 484 C C 770527 S 83010 088 6800 SMD-TRANS, SC 484 C C 770528 S 83010 088 6800 SMD-TRANS, SC 484 C C 770527 S 83010 088 6800 SMD-TRANS, SC 484 C C 770528 S 83010 088 6800 SMD-TRANS, SC 484 C C 770528 S 83010 088 6800 SMD-TRANS, SC 484 C C 770529 S 83010 088 6800 SMD-TRANS, SC 484 C C 770529 S 83010 088 6800 SMD-TRANS, SC 484 C C 770529 S 83010 088 6800 SMD-TRANS, SC 484 C C 770520 S 83010 088 6800 SMD C C 770500 SMD C 77050 SMD C 77050 SMD C C 770500 SMD C 77050 SMD	0 62022 21	86600 982 3800	SI-KERKO B-SS 2200PF 20%			
C 70:090 84529 981 4700 ELKO 1000UF 20% 25V CT 70525 8310 1088 8800 SMD-TRANS BC 888 C CD 21222 83250 041 4800 SMD DIODE LS 4148 D 32315 83097 971 3500 Z DIODE 3 80 5,05						
CD 21221 83250 041 4800 SMD DIODE LS 4148 D 21212 83092 150 2000 DIODE 1N 4004 CD 21221 83250 041 4800 SMD DIODE LS 4148 D 50013 83095 173 5500 ZIDIODE 33 B 0,55W CD 21231 83250 041 4800 SMD DIODE LS 4148 D 50013 83095 150 2000 DIODE 1N 4004 CD 247212 83250 041 4800 SMD DIODE LS 4148 D 53001 83092 150 2000 DIODE 1N 4004 CD 24731 83250 041 4800 SMD DIODE LS 4148 D 53001 83092 150 2000 DIODE 1N 4004 CD 24731 83250 041 4800 SMD DIODE LS 4148 D 53001 83092 150 2000 DIODE 2Y 51 CD 43026 83094 550 3200 MELF-2 DIODE 3,3 C 0,5W D 53071 83092 042 3000 DIODE EY 51 CD 43026 83094 550 3200 MELF-2 DIODE 5,2 C 0,5W D 54011 83092 042 3000 DIODE BY 229-600 CD 43542 83094 550 3200 MELF-2 DIODE 6,2 C 0,5 W D 54011 83092 040 5000 DIODE BY 229-600 CD 43542 83095 500 SMD DIODE LS 4148 D 54021 83092 040 5000 DIODE BY 229-600 CD 43542 83095 500 SMD DIODE LS 4148 D 54021 83095 150 8300 DIODE BY 239-600 CD 55003 83094 550 3200 MELF-2 DIODE 6,2 C 0,5 W D 54011 83092 040 5000 DIODE BA157 CD 55003 83250 041 4800 SMD DIODE LS 4148 D 54021 83095 150 8300 DIODE BY 3095 040 5800 DIODE BY 239-600 CD 55000 83250 041 4800 SMD DIODE LS 4148 D 56002 83098 500 800 DIODE BY 3095 040 SMD DIODE LS 4148 D 60007 83095 040 SMD DIODE LS 4148						
CD 21222 83250 014 4800 SMD DIODE LS 4148 D 50013 83095 F071 3500 Z DIODE 33 B 0,5W CD 21232 83250 014 4800 SMD DIODE LS 4148 D 50013 83095 F162 8300 DIODE BY 2 92-00 CD 34513 83250 014 4800 SMD DIODE LS 4148 D 50008 83092 150 2000 DIODE DA 157 CD 43026 8302 500 1400 SMD DIODE LS 4148 D 50008 83092 150 2000 DIODE BA157 CD 43026 83094 550 3000 MELF-Z DIODE 3,3 C 0,5W D 50017 83092 042 5000 DIODE BY 29-600 CD 43541 83250 014 4800 SMD DIODE LS 4148 D 50072 83092 042 5000 DIODE BY 29-600 CD 43541 83094 550 5200 MELF-Z DIODE C,7 C 0,5 W D 50017 83092 042 5000 DIODE BY 29-600 CD 43541 83094 550 6200 MELF-Z DIODE C,7 C 0,5 W D 50017 83092 042 5000 DIODE BY 29-600 CD 43541 83094 550 6200 MELF-Z DIODE 6,2 C 0,5 W D 50017 83092 010 5000 DIODE BY 29-600 CD 50019 83094 550 2000 MELF-Z DIODE 6,2 C 0,5 W D 50017 83092 010 5000 DIODE BA157 CD 5003 93094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50017 83092 010 5000 DIODE BA157 CD 5003 93094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50017 83092 DIODE BA157 CD 5003 93094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83095 200 DIODE BA157 CD 50030 93094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83095 200 DIODE BA157 CD 50007 83094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83095 200 B000 DIODE BA157 CD 50000 83094 550 4000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 MELF-Z DIODE 6,3 C 0,5 W D 50012 83094 550 2000 DIODE BA157 CD 50012 83094 550 2000 MELF-Z DIODE 5,4 C 0,5 W D 50012 83094 550 2000 DIODE BA158 D 50012 83094 550 5200 MELF-Z DIODE 5,4 C 0,5 W D 50012 83094 550 5200 MELF-Z DIODE 5,4 C 0,5 W D 50012 83094 550 5200 MELF-Z DIODE 5,4 C 0,5 W D 50012 83094 550 5	C 70303	04323 301 4700	LENO 100001 20/8 25V	01 70323	03010 000 3000	SWD-TRANG.DC 000 C
CD 21231 83250 014 4800 SMD DIODE LS 4148 D 50013 83095 162 8300 DIODE BYY 29-200 CD 21323 83250 014 4800 SMD DIODE LS 4148 D 53008 83092 010 0500 DIODE BA157 CD 43613 83250 014 4800 SMD DIODE LS 4148 D 53018 83097 090 300 Z DIODE ZY 51 CD 43613 83094 550 3300 MELF-Z DIODE 3,1 C 0,5 W D 53071 83092 043 5900 DIODE BY 29-8-600 CD 43641 83094 550 3200 MELF-Z DIODE 2,7 C 0,5 W D 54011 83092 010 0500 DIODE BY 29-8-600 CD 43641 83094 550 6200 MELF-Z DIODE 2,7 C 0,5 W D 54011 83092 010 0500 DIODE BY 29-8-600 CD 53019 83250 014 4800 SMD DIODE LS 4148 D 54021 83094 550 6200 MELF-Z DIODE 2,7 C 0,5 W D 54011 83092 010 0500 DIODE BA157 CD 55004 83250 014 4800 SMD DIODE LS 4148 D 54021 83095 160 3800 DIODE BA157 CD 55004 83250 014 4800 SMD DIODE LS 4148 D 55021 83097 203 3300 Z DIODE 30 C 0,5 W D 54010 SD 55004 SD 55004 SMD DIODE LS 4148 D 55021 83097 203 3300 Z DIODE BA157 CD 55004 83250 014 4800 SMD DIODE LS 4148 D 55002 83098 2500 DIODE MURR 80 WM BYT 08 P CD 55004 83250 014 4800 SMD DIODE LS 4148 D 65001 83250 014 4800 SMD DIODE LS 4148 D 65001 83250 014 4800 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83250 014 8000 SMD DIODE LS 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 65001 83094 550 2500 G MELF-Z DIODE S 4148 D 6500	CD 21221	83250 041 4800	SMD DIODE LS 4148	D 21212	83092 150 2000	DIODE 1 N 4004
CD 21232 83250 014 4800 SMD DIODE LS 4148 D 53008 83092 150 2000 DIODE E 1 N 40004 CD 34517 83250 014 4800 SMD DIODE LS 4148 D 53019 83097 090 3300 Z DIODE BY 51 1 CD 43026 83094 550 3300 MELF-Z DIODE 3.3 C 0,5W D 53011 83094 550 3300 MELF-Z DIODE 2.7 C 0,5W D 54011 83092 DIODE BY 599 1500 DIODE BY	CD 21222	83250 041 4800	SMD DIODE LS 4148	D 32315	83097 071 3500	Z DIODE 33 B 0,5W
CD 34517 83250 041 4800 SMD DIODE LS 4148 D 53071 83097 909 0300 Z DIODE ZY 51 CD 43054 83094 550 300 MELF-Z DIODE 3,3 C 0,5 W D 53071 83092 043 5900 DIODE BY359 1500 CD 43541 83250 041 4800 SMD DIODE LS 4148 D 53072 83092 042 3000 DIODE BX 57 CD 43651 83094 550 200 MELF-Z DIODE 6,2 C 0,5 W D 54001 83092 010 0500 DIODE BA157 CD 52003 83250 041 4800 SMD DIODE LS 4148 D 55012 83097 203 3300 Z DIODE BY38 1500 CD 55013 83250 041 4800 SMD DIODE LS 4148 D 55012 83097 203 3300 Z DIODE BX 78 CD 55013 83250 041 4800 SMD DIODE LS 4148 D 60006 83098 208 8000 DIODE BX 78 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 631 8000 Z-DIODE BX 78 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 651 8000 Z-DIODE BX 78 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 167 5400 DIODE BX 753 D 60012 83094 550 2400 MELF Z-DIODE 2,7 B 0,5 W A D 60023 83096 561 8000 Z-DIODE BX 753 D 60024 83094 550 2400 MELF Z-DIODE 2,7 B 0,5 W A D 60012 83095 661 8000 Z-DIODE BX 753 D 60024 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 661 8000 Z-DIODE BX 753 D 60024 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 000 2100 DIODE BX 753 D 60024 S3250 041 4800 SMD DIODE LS 4148 D 60216 83092 000 2100 DIODE BX 753 D 60024 S3250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 750 B 750 B 750 S	CD 21231			D 50013		
CD 34517 83250 041 4800 SMD DIODE LS 4148 D 53071 83097 909 0300 Z DIODE ZY 51 CD 43054 83094 550 300 MELF-Z DIODE 3,3 C 0,5 W D 53071 83092 043 5900 DIODE BY359 1500 CD 43541 83250 041 4800 SMD DIODE LS 4148 D 53072 83092 042 3000 DIODE BX 57 CD 43651 83094 550 200 MELF-Z DIODE 6,2 C 0,5 W D 54001 83092 010 0500 DIODE BA157 CD 52003 83250 041 4800 SMD DIODE LS 4148 D 55012 83097 203 3300 Z DIODE BY38 1500 CD 55013 83250 041 4800 SMD DIODE LS 4148 D 55012 83097 203 3300 Z DIODE BX 78 CD 55013 83250 041 4800 SMD DIODE LS 4148 D 60006 83098 208 8000 DIODE BX 78 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 631 8000 Z-DIODE BX 78 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 651 8000 Z-DIODE BX 78 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 167 5400 DIODE BX 753 D 60012 83094 550 2400 MELF Z-DIODE 2,7 B 0,5 W A D 60023 83096 561 8000 Z-DIODE BX 753 D 60024 83094 550 2400 MELF Z-DIODE 2,7 B 0,5 W A D 60012 83095 661 8000 Z-DIODE BX 753 D 60024 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 661 8000 Z-DIODE BX 753 D 60024 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 000 2100 DIODE BX 753 D 60024 S3250 041 4800 SMD DIODE LS 4148 D 60216 83092 000 2100 DIODE BX 753 D 60024 S3250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 753 B 60024 S3250 041 4800 SMD DIODE LS 4148 D 61006 83095 167 8400 DIODE BX 750 B 750 B 750 S				D 52006		
CD 43026 83094 \$50 3300 MELF-Z DIODE 3.3 C 0,5W CD 43641 83092 043 5900 DIODE BY359 1500 CD 43651 83250 041 4800 SMD DIODE E 3 4148 D 54021 83092 010 0500 DIODE BA157 CD 43651 83094 \$50 200 MELF-Z DIODE 6,2 C 0,5 W D 54001 83092 010 0500 DIODE BA157 CD 52003 83250 041 4800 SMD DIODE LS 4148 D 54021 83095 160 3800 DIODE BA157 CD 53019 83250 041 4800 SMD DIODE LS 4148 D 56012 83097 203 3300 CD 100E 33 C 0,5W CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60006 83098 208 8000 DIODE BV38 CD 55003 83094 \$50 4400 MELF-Z-DIODE 4,3 B 0,5W A D 60006 83098 208 8000 DIODE BV38 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60017 8306 631 8000 Z-100E BZT030108 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60017 8306 631 8000 Z-100E BZT030108 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60012 83085 605 2000 GLDE BZT030108 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60023 8306 605 2000 GLDE BZT030108 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 002 2100 DIODE BA158 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 002 2100 DIODE BA159 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60216 83250 041 4800 SMD DIODE LS 4148 D 60216 83250 041 4800 SMD DIODE LS 4148 D 60216 83250 041 4800 SMD DIODE LS 4148 D 60216 83250 041 4800 SMD DIODE LS 4148 D 61001 83096 617 5400 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61001 83096 617 5400 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61001 83096 617 5400 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61006 83096 617 600 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61006 83096 617 600 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61006 83096 617 600 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61036 83096 717 1800 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61036 83096 717 1800 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61036 83096 717 1800 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61036 83096 717 1800 DIODE BXT508 CD 58501 83250 041 4800 SMD DIODE LS 4148 D 61036 83096 717				D 53008		
CD 43541 83250 041 4800 SMD DIODE LS 4148 D 53072 83092 042 3000 DIODE BY 229-600 CD 43542 83094 550 200 MELF-Z DIODE 2,7 C 0,5W D 54001 83092 010 0500 DIODE BA157 CD 52003 83250 041 4800 SMD DIODE LS 4148 D 54021 83095 169 3800 DIODE B 8157 CD 52003 83250 041 4800 SMD DIODE LS 4148 D 55012 83097 203 3300 Z DIODE 33 C 0,5W CD 55013 83250 041 4800 SMD DIODE LS 4148 D 55012 83097 203 3300 Z DIODE BX 229-600 CD 55014 8300 SMD DIODE LS 4148 D 56006 83098 228 6000 DIODE MIX 880 WW.BYT 08 P CD 5504 83250 041 4800 SMD DIODE LS 4148 D 60012 83095 167 5400 DIODE BX 2309 DIODE BX 2300 SMD DIODE LS 4148 D 60012 83095 167 5400 DIODE BX 2300 DIODE BX 2300 SMD DIODE LS 4148 D 60012 83095 167 5400 DIODE BX 2300 DIODE BX 2				D 53019		
CD 43642 83094 550 2700 MELF-Z DIODE 2,7 C 0,5W CD 43611 83092 010 0500 DIODE BA157 CD 43651 83094 550 200 MELF-Z DIODE 6,2 C 0,5 W D 54011 83092 010 0500 DIODE BA157 CD 52003 83250 041 4800 SMD DIODE LS 4148 D 54021 83095 160 3800 DIODE BA157 CD 55004 83250 041 4800 SMD DIODE LS 4148 D 56012 83097 203 3300 Z DIODE 33 C 0,5W CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60007 83086 631 8000 Z DIODE BZT031018 CD 58004 83250 041 4800 SMD DIODE LS 4148 D 60017 83086 631 8000 Z DIODE BZT031018 CD 58004 83250 041 4800 SMD DIODE LS 4148 D 60012 83095 167 5400 DIODE BZT031018 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60028 83056 655 2000 GEN 8304 550 2800 MELF Z-DIODE 2,7 B 0,5W A D 60216 83092 000 2100 DIODE BA159 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 000 2100 DIODE BA159 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 000 2100 DIODE BA159 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60216 83092 010 5900 DIODE BX 518 B 0 60216 83092 010 DIODE BX 518 B 0 60216 83093 010 DIODE BX 518 B 0 602						
CD 43651 83094 550 6200 MELF-Z DIODE 6,2 C 0,5 W CD 52003 83250 041 4800 SMD DIODE LS 4148 D 54021 83095 100 3000 DIODE BY138 CD 53019 83250 041 4800 SMD DIODE LS 4148 D 60006 83095 100 300 DIODE MIX 88 0 WW BYT 08 P CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60007 83096 63 8000 Z-DIODE 33 C 0,5 W D 60006 83095 041 4800 SMD DIODE LS 4148 D 60007 83096 63 8000 Z-DIODE BY138 D 60007 83096 50 1 400 Z 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
CD 52003 83250 041 4800 SMD DIODE LS 4148 D 55012 83095 160 3800 DIODE BY 38 D 55013 83094 550 4400 MELF 2-DIODE 4,3 E 0,5W A D 60006 83096 2003 200 DIODE MR 880 WW BY 708 P C 55010 B 33250 041 4800 SMD DIODE LS 4148 D 60012 83096 531 8000 DIODE BY 708 P C 58001 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 531 8000 DIODE BA159 C 58001 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 531 8000 DIODE BA159 C 58001 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 531 8000 Z 5700 DIODE BA159 C 58001 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 531 8000 Z 5700 DIODE BA159 C 58001 83250 041 4800 SMD DIODE LS 4148 D 61016 83095 167 5400 DIODE BA159 C 58002 83250 041 4800 SMD DIODE LS 4148 D 61016 83095 167 5400 DIODE BY 708 P 1000 DIODE BY 708 D DIODE BY 708 P 1000 DIODE BY 708 P 1000 DIODE BY 708 D DIODE B						
CD 53019 83250 041 4800 SMD DIODE LS 4148 D 55012 83092 203 3300 Z DIODE 33 C 0,5W B CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60007 83094 658 1400 Z-DIODE MUR 89 NOW BYT 08 P CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60007 83094 631 8000 Z-DIODE BYT33B CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60023 83085 667 5400 DIODE BYT33B CD 580007 83094 550 2800 MELF Z-DIODE 2,7 B 0,5W A D 60217 83092 00 2100 DIODE BAY21 CD 58012 83250 041 4800 SMD DIODE LS 4148 D 60217 83092 00 2100 DIODE BAY59 CD 58012 83250 041 4800 SMD DIODE LS 4148 D 60012 83250 041 4800 SMD DIODE LS 4148 D 61001 83250 041 4800 SMD DIODE LS 4148 D 61001 S0092 83250 041 4800 SMD DIODE LS 4148 D 61001 S0092 83250 041 4800 SMD DIODE LS 4148 D 61001 S0092 83250 041 4800 SMD DIODE LS 4148 D 61001 S0092 83250 041 4800 SMD DIODE LS 4148 D 61001 S0092 83250 041 4800 SMD DIODE LS 4148 D 61001 S0092 83250 041 4800 SMD DIODE LS 4148 D 61026 S0095 170 5000 DIODE BYT08 P-1000 CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61036 S0095 171 600 DIODE BYT108 -400 CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61036 S0095 171 600 DIODE BYT108 -400 CD 70501 S0094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 61056 S0095 171 600 DIODE BYT108 -400 CD 70507 S0095 5000 MELF-Z DIODE 5,1 B 0,5W D 61056 S0095 500 MELF-Z DIODE 5,1 B 0,5W D 61056 S0095 500 MELF-Z DIODE 5,1 B 0,5W D 64010 S0096 630 S0095 171 7200 DIODE BYW172D CD 70517 S0095 500 MELF-Z DIODE 5,1 B 0,5W D 64010 S0096 630 S0095 171 7200 DIODE BWW172D CD 70523 S0095 500 MELF-Z DIODE 5,1 B 0,5W D 64010 S0096 630 S0095 171 7200 DIODE BWW172D CD 70553 S0095 500 MELF-Z DIODE 5,1 B 0,5W D 64010 S0096 630 S0095 170 S000 DIODE BWW172D CD 70553 S0095 500 S000 MELF-Z DIODE 5,1 B 0,5W D 64010 S0096 630 S0095 000 DIODE BWW172D CD 70553 S0095 500 S000 MELF-Z DIODE 5,1 B 0,5W D 64010 S0096 630 S0095 000 DIODE BWW172D						
CD 55003 83094 550 4400 MELF Z-DIODE 4,3 B 0,5W A D 60006 83096 208 8000 DIODE MIR 880 WW.BYT 08 P CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60012 83096 531 800 2010 DIODE BXT308 D 60023 83096 531 800 2010 DIODE SX 4148 D 60012 83096 531 800 2010 DIODE BXT308 D 60023 83096 550 2800 MELF Z-DIODE 2,7 B 0,5W A D 60216 83092 001 500 DIODE BXT308 D 60023 83095 001 400 DIODE LS 4148 D 60012 83250 041 4800 SMD DIODE LS 4148 D 60012 83250 041 4800 SMD DIODE LS 4148 D 61001 83092 101 5000 DIODE BXT308 D 60023 83250 041 4800 SMD DIODE LS 4148 D 61016 83095 167 800 DIODE BXT308 D 60025 BX 250 D 61 4800 SMD DIODE LS 4148 D 61016 83095 167 800 DIODE BXT 08 P-1000 D 65506 83250 041 4800 SMD DIODE LS 4148 D 61033 83095 167 800 DIODE BXT 08 P-1000 D 70506 83250 041 4800 SMD DIODE LS 4148 D 61033 83095 167 800 DIODE BXT 08 P-1000 D 70506 83250 041 4800 SMD DIODE LS 4148 D 61033 83095 167 800 DIODE BXT 08 P-1000 D 70506 83250 041 4800 SMD DIODE LS 4148 D 61066 83095 177 800 DIODE BXT 08 P-1000 D 70506 83250 041 4800 SMD DIODE LS 4148 D 61066 M 83095 177 800 DIODE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 M 83095 177 800 DIODE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 M 83095 177 7200 DIODE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 M 83095 177 7200 DIODE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 DIODE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 D 100DE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 D 100DE BXT 08 P-1000 D 70507 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 D 100DE BXT 08 P-1000 D 70507 B 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 D 100DE BXT 08 P-1000 D 70507 B 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 D 100DE BXT 08 P-1000 D 70507 B 83250 041 4800 SMD DIODE LS 4148 D 64066 M 83095 177 7200 D 100DE BXT 08 P-1000 D						
CD 55004 83250 041 4800 SMD DIODE LS 4148 D 60007 83096 631 8000 Z-DIODE BZT03D180 CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60023 83095 167 5000 DIODE BYT053B CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60023 83095 605 2000 QL 8 83092 000 2100 DIODE BAY21 CD 58011 83250 041 4800 SMD DIODE LS 4148 D 60021 83092 001 500 DIODE BAY21 CD 58012 83250 041 4800 SMD DIODE LS 4148 D 60021 83250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 9800 DIODE BYT053B CD 580022 83250 041 4800 SMD DIODE LS 4148 D 61016 83095 167 9800 DIODE BYT053B CD 580022 83250 041 4800 SMD DIODE LS 4148 D 61016 83095 167 9800 DIODE BYT06 P-1000 CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61033 83092 101 0500 DIODE BYT08 P-1000 CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61033 83095 167 9800 DIODE BYT08-400 CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61033 83095 171 0800 DIODE BYT08-400 CD 70501 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 61056 S3250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 0800 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 717 1200 DIODE BWV172D CD 70502 83094 560 3300 MELF-Z DIODE 5,1 B 0,5W D 64010 83095 201 000 DIODE BWV172D CD 70502 83094 560 3300 MELF-Z DIODE 5,1 B 0,5W D 64010 83095 201 000 DIODE BWV172D CD 70503 83250 041 4800 SMD DIODE LS 4148 D 64013 83097 201 1200 Z DIODE 18 B 0,5W D 64010 83095 201 000 DIODE BWV172D CD 70503 83250 041 4800 SMD DIODE LS 4148 D 64013 83097 201 000 DIODE BWV172D CD 70503 83250 041 4800 SMD DIODE BWV174 D 70505 83095 701 0500 DIODE BWV174 D 70505 83050 SMD TRANS BC 848 C C C 43080 83097 201 1200 Z DIODE 12 C 0,5W C C 43080 83058 6400 SMD TRANS BC						
CD 58001 83250 041 4800 SMD DIODE LS 4148 D 60012 83095 167 5400 DIODE BYT53B CD 58007 83094 550 2800 MELF Z-DIODE 2,7 B 0,5W A D 60216 83092 000 2100 DIODE BAV21 CD 58011 83250 041 4800 SMD DIODE LS 4148 D 60023 83095 615 5400 DIODE BAV21 S3250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 5400 DIODE BYT53B CD 58021 83250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 5400 DIODE BYT53B CD 58021 83250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 5400 DIODE BYT53B CD 58021 83250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 5400 DIODE BYT53B CD 58021 83250 041 4800 SMD DIODE LS 4148 D 61026 83095 171 0800 DIODE BYT51B CD 65506 83250 041 4800 SMD DIODE LS 4148 D 61026 83095 171 0800 DIODE BYT108-400 CD 65508 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61061 Δ 83095 171 7200 DIODE BYW172D CD 70521 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 61605 83095 171 0800 DIODE BYW172D CD 70523 83250 041 4800 SMD DIODE LS 4148 D 61036 Δ 83097 201 3100 Z DIODE 13 B 0,5W D 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 D 6070523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 D 64014 83092 000 2100 DIODE BAV21 D		83250 044 4900	WELL Z-DIODE 4,3 B 0,5W A			
CD 58007 83094 550 250 041 4800 SMD DIODE LS 4148 D 60023 83095 663 2000 GLR B 380 C 3700/2200 CD 580011 83250 041 4800 SMD DIODE LS 4148 D 60218		03230 041 4000	SMD DIODE LS 4146			
CD 58007 83094 550 2800 MELF Z-DIODE 2.7 B 0.5W A D 60216 83092 000 2100 DIODE BAV21 CD 58012 83250 041 4800 SMD DIODE LS 4148 D 60218						
CD 58011 83250 041 4800 SMD DIODE LS 4148 D 60218						
CD 58012 83250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 5400 DIODE BZT03D180 CD 58022 83250 041 4800 SMD DIODE LS 4148 D 61001 83095 167 5400 DIODE BYT 08 P-1000 CD 65506 83250 041 4800 SMD DIODE LS 4148 D 61026 83095 171 0800 DIODE BYT 08 P-1000 CD 65506 83250 041 4800 SMD DIODE LS 4148 D 61026 83095 171 0800 DIODE BYT 08 P-1000 CD 65508 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT 08 P-1000 CD 65528 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT 108 P-1000 CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT 108 P-1000 CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT 108 P-1000 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 0800 DIODE BYT 108 P-1000 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYW172D CD 70521 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 64010 83096 630 6800 Z-DIODE BZT030508 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64010 83096 630 6800 Z-DIODE BZT030508 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CD 70553 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC464315 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC464316 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC464316 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 200 2100 DIODE BAV21 CIC464316 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC464316 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC464316 83010 048 4800 SMD TRANS.BC 848 B IC 61001 830						
CD 58021 83250 041 4800 SMD DIODE LS 4148 D 61001 83096 167 3800 DIODE BYT 08 P-1000 CD 65506 83250 041 4800 SMD DIODE LS 4148 D 61016 83095 171 0800 DIODE BYT 08 P-1000 CD 65506 83250 041 4800 SMD DIODE LS 4148 D 61026 83095 171 0800 DIODE BYT 08 P-1000 CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61033 83092 101 0500 DIODE BAT67 CD 65528 83250 041 4800 SMD DIODE LS 4148 D 61033 83092 171 0800 DIODE BYT108-400 CD 70501 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 61056 83250 041 4800 SMD DIODE LS 4148 D 61061 M 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 M 83095 171 7200 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 M 83095 171 7200 DIODE BYW172D CD 70517 83250 041 4800 SMD DIODE LS 4148 D 64016 M 83096 630 6800 Z-DIODE BZT03B08 CD 70522 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 64011 83096 630 6800 Z-DIODE BZT03B08 CD 70522 83094 550 5200 MELF-Z DIODE 3,3 C 0,5W D 64011 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CC 43550 83057 870 5300 IC M74HC4053RM13TR D 64310 83097 201 1200 Z DIODE BAV21 CIC43550 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC46435 83057 630 5800 SMD IC LM358M D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC64315 83057 603 5800 SMD IC M7540540 D D D M3540 B 83097 201 1200 Z DIODE 12 C 0,5W CIC64315 83057 603 5800 SMD IC M7540540 B 848 C IC 43080 83097 201 1000 Z-DIODE 15 C 0,5W CIC64321 81049 820 1200 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV CT 21221 83010 084 8800 SMD-TRANS BC 848 B IC 43570 83053 664 2500 IC TEA6425 CT 35230 83010 048 4800 SMD-TRANS BC 848 B IC 43570 83053 664 2500 IC TEA6425 CT 35355 83010 048 4800 SMD-TRANS BC 848 B IC 65010 83053 341 4500 IC TDA16846 IC 43350 83010 048 4800 SMD-TR						
CD 65506 83250 041 4800 SMD DIODE LS 4148 D 61026 83095 171 0800 DIODE BA157 CD 65528 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BA157 CD 70501 83094 550 5200 MELF-Z DIODE 5, 1 8 0,5W D 61036 83095 171 0800 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 ≜ 3095 171 7200 DIODE BYY172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 ≜ 3095 171 7200 DIODE BYY172D CD 70517 83250 041 4800 SMD DIODE LS 4148 D 61063 83095 171 7200 DIODE BYY172D CD 70517 83250 041 4800 SMD DIODE LS 4148 D 64010 83096 630 6800 Z-DIODE 13 B 0,5W CD 70521 83094 550 3300 MELF-Z DIODE 5,1 B 0,5W D 64011 83092 600 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64011 83092 000 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 001 2100 DIODE BAV21 CD 70523 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CD 65519 83250 041 4800 SMD DIODE LS 4148 D 61036 83092 010 0500 DIODE BYT108-400 CD 65528 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYY172D CD 70517 83250 041 4800 SMD DIODE LS 4148 D 61666 △ 83095 171 7200 DIODE BYY172D CD 70521 83094 550 5200 MELF-Z DIODE 5, 1 B 0,5W D 64010 83096 630 8600 Z-DIODE BZT03D68 CD 70523 83094 550 5200 MELF-Z DIODE 5, 3 C 0,5W D 64011 83096 630 8600 Z-DIODE BZT03D68 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 200 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 200 2100 DIODE BAV21 <td>CD 58022</td> <td>83250 041 4800</td> <td>SMD DIODE LS 4148</td> <td>D 61016</td> <td>83095 167 9800</td> <td>DIODE BYT 08 P-1000</td>	CD 58022	83250 041 4800	SMD DIODE LS 4148	D 61016	83095 167 9800	DIODE BYT 08 P-1000
CD 65628 83250 041 4800 SMD DIODE LS 4148 D 61036 83095 171 0800 DIODE BYT108-400 CD 70501 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 61061 △ 83095 171 7200 DIODE BYT108-400 CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61063 83095 171 7200 DIODE BYW172D CD 70521 83094 550 5200 MELF-Z DIODE 5,3 C 0,5W D 64010 83096 630 8800 Z-DIODE BZT03D68 CD 70522 83094 550 3300 MELF-Z DIODE 3,3 C 0,5W D 64010 83096 630 8800 Z-DIODE BZT03D68 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 CIC43550 83057 870 5300 IC M74HC4053RM13TR D 64310 83092 000 2100 DIODE BAV21 CIC43650 83057 870 5300 IC M74HC4053RM13TR D 64316 83097 201 1200 Z DIODE 12 C 0,5W CIC43650 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC64330 83058 MD IODE ID MC14094BD D 70508 83097 201 1200 Z DIODE 12 C 0,5W CIC64330 83058 MD DIODE MACH4094BD D 70508 83097 201 1600 Z-DIODE 15 C 0,5W CIC4331 83091 068 4800 SMD-TRANS.BC 848 C IC 43080 83053 664 2500 IC TEA6425 CT 32305 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 34525 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 65010 83053 366 42500 IC TEA6425 CT 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 65010 83053 360 42500 IC TEA6425 CT 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 65010 83053 360 42500 IC TEA6425 CT 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 65006 83052 043 5000 IC LM3507 CT 64325 83010 048 4800 SMD-TRANS.BC 848 B	CD 65506					
CD 70501 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066		83250 041 4800	SMD DIODE LS 4148			
CD 70506 83250 041 4800 SMD DIODE LS 4148 D 61061 △ 83095 171 7200 DIODE BYW172D CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61066 △ 83095 171 7200 DIODE BYW172D CD 70517 83250 041 4800 SMD DIODE LS 4148 D 61603 83097 201 3100 Z DIODE BY 1380 CD 70521 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 64010 83096 630 6800 Z-DIODE BZT03D68 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64011 83092 000 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CIC43550 83057 870 5300 IC MTYHC46053RM13TR D 64314 83092 000 2100 DIODE BAV21 CIC43650 83057 870 5300 IC MTYHC46053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC64315 83057 803 5800 SMD IC LM358M D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC64321 81049 820 1200 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV						
CD 70507 83250 041 4800 SMD DIODE LS 4148 D 61063						
CD 70517 83250 041 4800 SMD DIODE LS 4148 D 61603 83097 201 3100 Z DIODE 13 B 0,5W CD 70521 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W D 64011 83092 000 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 D 64014 83092 000 2100 DIODE BAV21 D 64014 R 83097 201 1200 Z DIODE 12 C 0,5W D 64014 R 83097 201 1200 Z DIODE 12 C 0,5W D 64014 R 83097 201 1200 Z DIODE 12 C 0,5W D 64014 R 83097 201 1200 Z DIODE 12 C 0,5W D 64014 R 83097 201 1200 Z DIODE 12 C 0,5W D 64014 R 83097 201 1200 Z DIODE 12 C 0,5W D 70508 R 83097 201 1200 Z DIODE 12 C 0,5W D 70508 R 83097 201 1200 Z DIODE 15 C 0,5W D 70508 R 8309 R 83097 201 1200 Z DIODE 15 C 0,5W D 70508 R 83097						
CD 70521 83094 550 5200 MELF-Z DIODE 5,1 B 0,5W CD 70522 83094 550 3300 MELF-Z DIODE 3,3 C 0,5W D 64011 83092 000 2100 DIODE BAT03D68 CD 70523 83250 041 4800 SMD DIODE LS 4148 D 64012 83092 000 2100 DIODE BAV21 CD 70553 83250 041 4800 SMD DIODE LS 4148 D 64013 83092 000 2100 DIODE BAV21 D 64014 83092 000 2100 DIODE BAV21 D 64014 83092 000 2100 DIODE BAV21 D 64014 S 3092 000 2100 DIODE BAV21 D 64014 D 64						
CD 70522 83094 550 3300 MELF-Z DIODE 3.3 C 0,5W						
CD 70523						
CD 70553						
CIC43550 83057 870 5300 IC M74HC4053RM13TR D 64310 83092 000 2100 DIODE BAV21 CIC43650 83057 870 5300 IC M74HC4053RM13TR D 64310 83097 201 1200 Z DIODE 12 C 0,5W CIC64315 83057 803 5800 SMD IC LM358M D 64311 83097 201 1200 Z DIODE 12 C 0,5W CIC64315 83057 803 5800 SMD IC LM358M D 64315 83097 201 1200 Z DIODE 15,1 B 0,5W CIC64330 83058 140 9400 SMD IC MC14094BD D 70508 83097 201 1600 Z DIODE 15 C 0,5W CIC64330 83058 140 9400 SMD IC MC14094BD D 70508 83097 201 1600 Z DIODE 15 C 0,5W CIC64331 83010 068 4800 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV CIC 21231 83010 068 4800 SMD-TRANS.BC 848 C IC 34510 83053 644 2000 IC TEA6420 CIC 21233 83010 068 4800 SMD-TRANS.BC 848 B IC 43570 83053 664 2500 IC TEA6425 CIC 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43570 83053 664 2500 IC TEA6425 CIC 34525 83010 038 5800 SMD TRANS BC858B IC 50010 83053 341 7300 IC TDA4173AF CIC 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 7300 IC TDA4173AF CIC 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4700 IC TDA4173AF CIC 34550 83010 048 4800 SMD-TRANS.BC 848 B IC 56010 83053 341 4500 IC TDA8145 CIC 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 56010 83053 341 4500 IC TDA8145 CIC 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 341 4500 IC TDA8145 CIC 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 361 50100 IC TDA8145 CIC 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 361 50100 IC TDA16846 CIC 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 361 50100 IC TEA1501 N1 CIC 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 5000 IC LM317T CIC 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 5000 IC LM317T CIC 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CIC 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CIC 64331 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CIC 64332 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CIC 64332 83010 048 4800 SMD-TRANS.BC 848 B						
CIC43550 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC43650 83057 870 5300 IC M74HC4053RM13TR D 64315 83097 201 1200 Z DIODE 12 C 0,5W CIC64315 83057 670 5800 SMD IC LM358M D 64315 83097 200 5100 Z DIODE 12 C 0,5W CIC64315 83057 670 5800 SMD IC LM358M D 64315 83097 201 1200 Z DIODE 15 C 0,5W CIC64330 83058 140 9400 SMD IC MC14094BD D 70508 83097 201 1600 Z-DIODE 15 C 0,5W CIC64330 83058 140 9400 SMD IC MC14094BD D 70508 83097 201 1600 Z-DIODE 15 C 0,5W CIC64330 83058 140 9400 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV CIC 21221 83010 068 4800 SMD-TRANS.BC 848 C IC 43080 83053 347 8000 IC TDA4780V3/ V4 CIC 21233 83010 068 4800 SMD-TRANS.BC 848 B IC 43570 83053 664 2500 IC TEA6425 CIC 32305 83010 048 4800 SMD-TRANS.BC 848 B IC 43570 83053 664 2500 IC TEA6425 CIC 34520 83010 038 5800 SMD TRANS.BC 848 B IC 50010 83053 441 7300 IC TDA4173AF CIC 43525 83010 038 5800 SMD TRANS.BC 848 B IC 55010 83053 364 42500 IC TEA6425 CIC 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 364 42500 IC TDA4173AF CIC 43585 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 364 4000 IC TDA4173AF CIC 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 364 4000 IC TDA4186 CIC 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 364 4000 IC TDA6146 CIC 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60100 83053 360 600 IC TDA61864 CIC 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60101 83052 043 1700 IC LM317T CIC 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CIC 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CIC 64320 83010 038 5800 SMD TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CIC 64331 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CIC 64331 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CIC 64331 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CIC 64331 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CIC 64331 83010 038 5800 SMD TRANS.BC	02 70000	00200 011 1000	CIND D1002 20 1110			
CIC64315 83057 603 5800 SMD IC LM358M D 64315 83097 200 5100 Z DIODE 5,1 B 0,5W CIC64330 83058 140 9400 SMD IC MC14094BD D 70508 83097 201 1600 Z DIODE 15 C 0,5W CL 64321 81049 820 1200 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV CT 21221 83010 068 4800 SMD-TRANS.BC 848 C IC 34510 83053 347 8000 IC TDA4780V3/ V4 CT 21233 83010 068 4800 SMD-TRANS.BC 848 C IC 43080 83053 664 2200 IC TEA6420 CT 23230 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 038 5800 SMD TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 34555 83010 038 5800 SMD-TRANS.BC 848 B IC 50010 83053 441 7300 IC TDA4173AF CT 34555 83010 048 4800 SMD-TRANS.BC 848 B IC 50010 83053 341 7300 IC TDA4173AF CT 34565 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4500 IC TDA8145 CT 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 56010 83053 341 4500 IC TDA8145 CT 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 341 4500 IC TDA8145 CT 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 341 4500 IC TDA8145 CT 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 341 700 IC IM339P CT 34580 83010 048 4800 SMD-TRANS.BC 848 B IC 60020 83053 341 700 IC IM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC ILM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC ILM317T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64326 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT	CIC43550	83057 870 5300	IC M74HC4053RM13TR	D 64305		
CIC64330 83058 140 9400 SMD IC MC14094BD D 70508 83097 201 1600 Z-DIODE 15 C 0,5W CL 64321 81049 820 1200 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV CT 21221 83010 068 4800 SMD-TRANS.BC 848 C IC 34510 83053 347 8000 IC TDA4780V3/ V4 CT 21233 83010 068 4800 SMD-TRANS.BC 848 B IC 43570 83053 664 2000 IC TEA6420 CT 32305 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32326 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 43525 83010 038 5800 SMD TRANS.BC 848 B IC 55010 83053 664 2500 IC TEA6425 CT 43525 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4700 IC TDA4173AF CT 43536 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4700 IC TDA8145 CT 43560 83010 048 4800 SMD-TRANS.BC 848 B IC 56010 83053 341 4500 IC TDA8145 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4000 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60020 83053 361 50100 IC TEA1501 N1 CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64310 83010 038 5800 SMD TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T	CIC43650	83057 870 5300	IC M74HC4053RM13TR	D 64310	83097 201 1200	Z DIODE 12 C 0,5W
CL 64321 81049 820 1200 SMD DAEMPF-PERLE 0805 FS 64001 29303 230 0200 FUNKENSTRECKE 1,6KV CT 21221 83010 068 4800 SMD-TRANS.BC 848 C IC 34510 83053 347 8000 IC TDA4780V3/ V4 CT 21233 83010 068 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6420 CT 32305 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 50010 83053 441 7300 IC TDA4173AF CT 43525 83010 038 5800 SMD TRANS.BC 848 B IC 50010 83053 341 47300 IC TDA4173AF CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4500 IC TDA8145 CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 56010 83053 341 4500 IC TDA81445 CT 43560 83010 048 4800 SMD-TRANS.BC 848 B IC 66010 83053 346 4600 IC TDA81446 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 66010 83053 346 4600 IC TDA81846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 66010 83052 043 3900 IC LM393P CT 64360 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC TDA16846 CT 64360 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64306 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64310 83010 38 5800 SMD TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64320 83010 38 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 38 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64332 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T						
CT 21221 83010 068 4800 SMD-TRANS.BC 848 C IC 34510 83053 347 8000 IC TDA4780V3/ V4 CT 21233 83010 068 4800 SMD-TRANS.BC 848 C IC 43080 83053 664 2000 IC TEA6420 CT 32305 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 43525 83010 038 5800 SMD TRANS.BC 848 B IC 5010 83053 441 7300 IC TDA4173AF CT 43555 83010 048 4800 SMD-TRANS.BC 848 B IC 5010 83053 341 7300 IC TDA4173AF CT 43556 83010 048 4800 SMD-TRANS.BC 848 B IC 5010 83053 341 7300 IC TDA8145 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 6010 83053 364 6400 IC TDA16846 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 6010 83053 364 6400 IC TDA16846 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 6010 83053 364 6400 IC TDA16846 CT 64350 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 5000 IC LM350T CT 64320 83010 038 5800 SMD TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64322 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 600 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64331 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64332 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T	CIC64330	83058 140 9400	SMD IC MC14094BD	D 70508	83097 201 1600	Z-DIODE 15 C 0,5W
CT 21233 83010 068 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6420 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 43525 83010 038 5800 SMD TRANS.BC 848 B IC 50010 83053 441 7300 IC TDA4173AF CT 43525 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4300 IC TDA4145 CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4500 IC TDA6145 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA61846 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60020 83053 615 0100 IC TEA1501 N1 CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64320 83010 038 5800 SMD TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 038 5800 SMD TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-	CL 64321	81049 820 1200	SMD DAEMPF-PERLE 0805	FS 64001	29303 230 0200	FUNKENSTRECKE 1,6KV
CT 21233 83010 068 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6420 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 43525 83010 038 5800 SMD TRANS.BC 848 B IC 50010 83053 441 7300 IC TDA4173AF CT 43525 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4300 IC TDA4145 CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 341 4500 IC TDA6145 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 50010 83053 346 4600 IC TDA61846 CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 64350 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 038 5800 SMD TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 038 5800 SMD TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TR	CT 21221	83010 068 4900	SMD-TPANS BC 848 C	IC 34510	83053 347 8000	IC TD44780\/3/\/4
CT 32305 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 32320 83010 048 4800 SMD-TRANS.BC 848 B IC 43670 83053 664 2500 IC TEA6425 CT 43525 83010 038 5800 SMD TRANS BC858B IC 50010 83053 341 7300 IC TDA4173AF CT 43535 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 331 4500 IC TDA4173AF CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 331 4500 IC TDA3145 CT 43560 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60020 83053 615 0100 IC TEA1501 N1 CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM350T CT 64310 83010 048 4800 SMD-TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64320 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B						
CT 232320 83010 048 4800 SMD-TRANS.BC 848 B IC 436570 83053 664 2500 IC TEA6425 CT 43525 83010 038 5800 SMD TRANS BC858B IC 50010 83053 341 47300 IC TDA4173AF CT 43555 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 331 4500 IC TDA8145 CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 56010 83052 043 9300 IC LM393P CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60020 83053 361 50100 IC TEA1501 N1 CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64310 83010 038 5800 SMD TRANS BC858B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64326 83010 038 5800 SMD TRANS BC858B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS BC858B IC 61300 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS BC858B IC 61301 83052 043 5700 IC LM358N CT 64321 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B				IC 43570		
CT 43525 83010 038 5800 SMD TRANS BC858B IC 5010 83053 441 7300 IC TDA4173AF CT 43555 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 381 4500 IC TDA8145 CT 43550 83010 048 4800 SMD-TRANS.BC 848 B IC 58010 83052 043 9300 IC LM393P CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60220 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60220 836 156 1010 IC TEA1501 N1 CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61021 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61030 83052 043 1700 IC LM317T CT 64310 83010 038 5800 SMD TRANS.BC 848 B IC 61030 83052 043 5000 IC LM350T CT 64320 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64323 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5000 IC LM358N CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 800 SMD-TRANS.BC 848 B CT 64331 83010 83010 8300 FRANS.BC 848 B CT 64332 83010 8301 8300 FRANS.BC 848 B CT 64331 83010 8301 8300 FRANS.BC 848 B CT 64331 83010 8301 8300 FRANS.BC 848 B CT 64331 83010 8301 8301 8301 8301 8301 8301						
CT 43535 83010 048 4800 SMD-TRANS.BC 848 B IC 55010 83053 381 4500 IC TDA8145 CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 58010 83052 043 3900 IC LM393P CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60101 83053 346 4800 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60101 83053 346 4800 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM358N CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B						
CT 43565 83010 048 4800 SMD-TRANS.BC 848 B IC 58010 83052 043 9300 IC LM393P CT 43580 83010 048 4800 SMD-TRANS.BC 848 B IC 60010 83053 346 4600 IC TDA16846 CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60220 83053 615 0100 IC TEA1501 N1 CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 5000 IC LM350T CT 64310 83010 038 5800 SMD TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64326 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61300 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5700 IC LM358N CT 64332 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5700 IC LM358N		83010 048 4800	SMD-TRANS.BC 848 B		83053 381 4500	IC TDA8145
CT 43590 83010 048 4800 SMD-TRANS.BC 848 B IC 60220 83053 615 0100 IC TEA1501 N1 CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM350T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61030 83052 043 5000 IC LM350T CT 64310 83010 038 5800 SMD TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61310 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5000 IC LM358N CT 64331 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5000 IC LM358N CT 64322 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5000 IC LM358N	CT 43565					
CT 58012 83010 048 4800 SMD-TRANS.BC 848 B IC 61001 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61030 83052 043 5000 IC LM350T CT 64310 83010 038 5800 SMD TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 83052 043 5700 IC LM358N CT 64331 83010 048 4800 SMD-TRANS.BC 848 B IC 61310 81050 FT 64050						
CT 61316 83010 048 4800 SMD-TRANS.BC 848 B IC 61006 83052 043 1700 IC LM317T CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61030 83052 043 5000 IC LM350T CT 64310 83010 038 5800 SMD TRANS BC858B IC 61040 83652 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61040 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS BC858B IC 61310 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64325 83010 048 4800 SMD-TRANS.BC 848 B CT 64326 83010 83010 848 800 SMD-TRANS.BC 848 B CT 64327 83010 848 800 SMD-TRANS.BC 848 B CT 64328 83010 848 800 SMD-TRANS.BC 848 B CT 64329 83010 848 800 SMD-TRANS.BC 848 B CT 64320 83010 848 800 SMD-TRANS.BC 848 B						
CT 64305 83010 048 4800 SMD-TRANS.BC 848 B IC 61030 83052 043 5000 IC LM350T CT 64320 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64325 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B IC 61310 83052 043 5000 IC LM350T CT 64321 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B CT 64325 83010 048 4800 SMD-TRANS.BC 848 B CT 64326 83010 048 4800 SMD-TRANS.BC 848 B CT 64327 81405 057 4700 DR B 8,2UH 5%						
CT 64310 83010 038 5800 SMD TRANS BC858B IC 61040 83052 043 5000 IC LM350T CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS BC858B IC 61310 83052 043 5700 IC LM358N CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B L 34517 81405 057 4700 DR B 8,2UH 5%						
CT 64320 83010 048 4800 SMD-TRANS.BC 848 B IC 61050 83052 043 5000 IC LM350T CT 64325 83010 038 5800 SMD TRANS.BC 848 B CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B L 34517 81405 057 4700 DR B 8,2UH 5%						
CT 64325 83010 038 5800 SMD TRANS BC858B IC 61310 83052 043 5700 IC LM358N CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B L 34517 81405 057 4700 DR B 8,2UH 5%						
CT 64331 83010 048 4800 SMD-TRANS.BC 848 B CT 64332 83010 048 4800 SMD-TRANS.BC 848 B L 34517 81405 057 4700 DR B 8,2UH 5%						
CT 64332 83010 048 4800 SMD-TRANS.BC 848 B L 34517 81405 057 4700 DR B 8,2UH 5%				10 01010	55002 040 5100	.0 2.000014
				L 34517	81405 057 4700	DR B 8,2UH 5%

L 53002

1.53003

L 53011

L 53012

L 53021

L 53074

L 55014

I 60006 L 61012

L 61016

L 61021

L 61026

L 61036

L 61056 L 61061

L 61062

L 61066

L 61067

L 70508

L 70555

R 53011

R 58001

R 58002 R 60001

R 60002

R 60012 R 60028

R 60212

GRUNDIG

Frsatzteilliste Spare Parts List

9 / 99

BAUSTEIN NF-VERSTAERKER MODULE AF AMPLIFIER MATERIAL-NR. / PART NO.: 29504 204 0600

POS. NR. ABB. POS. NO. FIG.	MATERIAL-NR. ANZ. PART NUMBER QTY.	BEZEICHNUNG D	DESCRIPTION (GB)
	29504 204 0600	BAUSTEIN NF-VERSTAERKER	MODULE AF AMPLIFIER
0100.000	29303 168 0900	CINCH-BUCHSE 2-FACH RT/WS	CINCH SOCKET 2 FOLD

POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER		POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER	BEZEICHNUNG DESCRIPTION
C 40021		ELKO 4700UF 20% 25V			KSW NB 0207 8,2 OHM 5%
C 40022		ELKO 2200UF 20% 25V			KSW NB 0207 4,7 OHM 5%
C 40041 C 40042		ELKO 4700UF 20% 25V ELKO 2200UF 20% 25V	R 40094 🛆	87003 290 1700	KSW NB 0207 4,7 OHM 5% KSW NB 0207 4,7 OHM 5% KSW NB 0207 4.7 OHM 5%
CT 40013		SMD TRANS BC858B		0.000 200 1.00	1,0111120201 1,1 011111070
CT 40066		SMD-TRANS.BC 818-25			
CT 40171		SMD-TRANS.BC 858 C			
CT 40181 CT 40191		SMD-TRANS.BC 858 C SMD-TRANS.BC 858 C			
CT 40191		SMD TRANS BC858B			
CT 40275		SMD-TRANS.BC 818-25			
CT 40280		SMD-TRANS.BC 818-25			
CT 40290		SMD-TRANS.BC 818-25			
CT 40295	83010 058 1800	SMD-TRANS.BC 818-25			
CT 41031		SMD-TRANS.BC 818-25			
CT 41041	83010 058 1800	SMD-TRANS.BC 818-25			
D 40014	83092 150 4500	DIODE 1 N 4148			
D 40031	83092 150 2000	DIODE 1 N 4004			
D 40051		DIODE 1 N 4004			
D 40064		DIODE 1 N 4148			
D 40270	83092 150 2000	DIODE 1 N 4004			
IC 40070		IC TDA7265 SGS			
IC 40080		IC TDA7265 SGS			
IC 40090		IC TDA7265 SGS			
IC 40110		IC MSP3411G-PO-XX			
IC 40110 IC 40250	83054 334 5100 83050 050 5300	IC MSP3451G-PO-A1			
IC 40250 IC 41050	83052 935 5600				
10 41000	03032 933 3000	IO NO4030IND			
L 40021		DAEMPF-PERLE			
L 40041	81049 820 1400	DAEMPF-PERLE			
		DAMPING BEAD			
L 40111	81405 052 4900	DR A AX-GA 10UH 10%			
Q 40212	83824 391 8600	QUARZ #439-9 18,432MHZ			

Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", MatNum-
mer 72010 800 0000, sowie zusätzlich die eventuell
abweichenden, landesspezifischen Vorschriften!

Btx *32700#



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

	MATERIAL-NR. PART NUMBER	
R 61018		MOW 0411 100 KOHM 10%
		DRW 6,5 1 OHM 10%
R 61031		ESTR.SK10-A 470 OHM LIN
		DRW 4 100 OHM 5% ESTR.SK10-A 220 OHM LIN
R 61041		ESTR.SK10-A 220 OHM LIN ESTR.SK10-A 220 OHM LIN
		ESTR.SK10-A 220 OHM LIN ESTR.SK10-A 22 KOHM LIN
		MSW SI 0414 2.7 MOHM 5%
		PTC C 890 A120-A70
K 00020	03112 120 7000	PTC C 690 A120-A70
SI 60001 A	83156 200 6800	SI LOET T2A 250V
		SI LOET T100MA 250V
		SI LOET T3,15A 250V
		SI LOET T3,15A 250V
		SI LOET T2.5A 250V
		SI LOET T2,5A 250V
		SI LOET T2,5A 250V
		SI LOET T2A 250V
		SI LOET T2A 250V
0.0.000	00100 202 2000	0.2022.2001
T 50028	83022 105 4400	TRANS BD544B
T 50029		TRANS BD543B
		TRANS.BD 679A
		TRANS 2SC5331
T 60006	83028 050 5000	TRANS IRFPC50
T 64016	83032 876 3900	TRANS.BC 639
TR 52001 🛆	09246 867 9700	UEBERTRAGER VOGT
		TRANSFORMER
TR 53010 🛆	29201 680 0300	TRAFO DIODEN-SPLIT DIGI
		DIODE SPLIT TRANSFORMER
TR 60001 🛆	29201 574 9701	TRAFO SPERRWANDLER
TR 60220	29201 617 9700	TRAFO SPERRWANDLER KPL
		B.OTYPE CONVERTER
		TRANSFORMER
TR 64001	29201 449 9700	FOKUSSIERUNGSUEBERTRAGEF

TRANSFORMER

Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!

R 61016 A 87322 960 0100 DRW 6.5 1 OHM 10%

MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION

81049 820 5600 FERRITPERLE HF70 BTL 3.5X6

81049 820 5600 FERRITPERLE HF70 BTL 3.5X6

81405 052 4900 DR A AX-GA 10UH 10% 09240 114 0400 DROSSEL 1.5 MH/CHOKE COIL

29203 122 9700 LINEARITAETSREGLER LINEARITEY CONTROL

09246 859 6300 SPULE BRUECKE M.KERN

09245 816 0100 O/W AUSKOPPELSPULE

29701 739 0800 DAEMPFUNGSPERLE

81049 820 1400 DAEMPF-PERLE

81049 820 1400 DAEMPF-PERLE

81049 820 1400 DAEMPF-PERLE 81049 820 1400 DAEMPF-PERLE

81049 820 1400 DAEMPE-PERI E

81049 820 1400 DAEMPF-PERLE

81049 820 1400 DAEMPF-PERLE

81049 820 1400 DAEMPF-PERLE

81405 057 4700 DR B 8,2UH 5%

OK60031 △ 83060 000 1200 OPTOKOPPLER CNY17F1 OK60046 ⚠ 83060 000 1200 OPTOKOPPLER CNY17F1 R 32315 A 87053 700 9900 MOW 0922 12 KOHM 5% R 43082 A 87011 190 2100 KSW SI B 6.8 OHM 5% R 43566 A 87004 290 1300 KSW NB 0207 3,3 OHM 5% R 50007 A 87663 274 1000 MSW 0207 2.4 OHM 1%

R 50008 A 87663 274 1000 MSW 0207 2.4 OHM 1% R 50026 A 87001 212 0500 KSW 0207 1,5 OHM 5% R 50029 A 87663 570 5900 MSW 0414 270 OHM 5% R 52001 A 87053 290 1700 MOW 0411 4.7 OHM 5% R 52005 A 87053 600 0800 MOW 0617 3,9 OHM 5% R 52006 A 87053 690 1300 MOW 0617 3,3 OHM 5% R 53002 A 87658 860 0500 KSW 0207 1,5 OHM 5% R 53003 A 87658 860 0500 KSW 0207 1,5 OHM 5% R 53008 A 87004 290 9700 KSW NB 0207 10 KOHM 5% 87052 270 2100 MOW 0411 6,8 OHM 5%

R 53016 A 87302 800 2100 DRW SI S11 7W 6,8 OHM 5% R 53021 A 87053 690 6300 MOW 0617 390 OHM 5% R 54011 \(\Delta \) 87350 030 3300 DRW 0.75W 0.33 OHM 10% R 55012 A 87053 690 6500 MOW 0617 470 OHM 5% R 55014 A 87012 308 1700 NKS 3 4,7 OHM 5%

87650 983 0400 MSW 0207 20 KOHM 2% 87651 980 8600 MSW 0207 3.6 KOHM 1%

87000 693 4500 KSW 0617 1 MOHM 2%

87000 693 5600 KSW 0617 3 MOHM 2% R 60008 A 87301 793 0100 DRW 7 15 KOHM 10% 87000 490 4100 KSW 0411 47 OHM 5%

87650 441 2700 MSW 0414 180 KOHM 5%

87650 491 5300 MSW 0414 2.2 MOHM VDE 87900 500 1700 ESTR.SK10-A 220 OHM LIN

81405 050 6500 DR A AX-GA 47UH 5% 09241 035 9700 STABKERNDROSSEL

BRIDGE COIL

DAMPING BEAD 81405 050 6500 DR A AX-GA 47UH 5%

DAMPING BEAD

BAR CORE CHOKE COIL

E/W DECOUPLING COIL

FERRITE BEAD

The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

Btx *32700#

CUC 1832 / 1930 / 1931

GRUNDIG

Ersatzteilliste Spare Parts List

9 / 99

FEATURE BOX BASIC 3

MATERIAL-NR. / PART NO.: 29504 209 0300

POS. NR. ABB. MATERIAL-NR. ANZ. POS. NO. FIG. PART NUMBER QTY.

BEZEICHNUNG (D)

DESCRIPTION (GB)

29504 209 0300 FEATURE-BOX BASIC 3 FEATURE-BOX BASIC 3

PART NUMBER 33250 041 4800 33094 550 5200 33250 041 4800	BEZEICHNUNG DESCRIPTION SMD DIODE LS 4148 MELF-Z DIODE 5,1 B 0,5W SMD DIODE LS 4148 SMD DIODE BAR42 SGS	POS. NR. POS. NO. L 01311 L 01312 L 01313	MATERIAL-NR. PART NUMBER 81405 269 6600 81405 269 6600	
33250 041 4800 33094 550 5200 33250 041 4800 33091 950 4200 33094 550 4000 33250 041 4800	SMD DIODE LS 4148 MELF-Z DIODE 5,1 B 0,5W SMD DIODE LS 4148 SMD DIODE BAR42 SGS	L 01311 L 01312	81405 269 6600	
33094 550 5200 33250 041 4800 33091 950 4200 33094 550 4000 33250 041 4800	MELF-Z DIODE 5,1 B 0,5W SMD DIODE LS 4148 SMD DIODE BAR42 SGS	L 01312		DR S 18UH 5%
33094 550 5200 33250 041 4800 33091 950 4200 33094 550 4000 33250 041 4800	MELF-Z DIODE 5,1 B 0,5W SMD DIODE LS 4148 SMD DIODE BAR42 SGS	L 01312		DR S 18UH 5%
33094 550 5200 33250 041 4800 33091 950 4200 33094 550 4000 33250 041 4800	MELF-Z DIODE 5,1 B 0,5W SMD DIODE LS 4148 SMD DIODE BAR42 SGS	L 01312		DK 5 10UH 5%
33250 041 4800 33091 950 4200 33094 550 4000 33250 041 4800	SMD DIODE LS 4148 SMD DIODE BAR42 SGS			
33091 950 4200 33094 550 4000 33250 041 4800	SMD DIODE BAR42 SGS	L 01313		DAEMPF-PERLE 433003038102
33094 550 4000 33250 041 4800			81049 820 1400	DAMPING BEAD
33250 041 4800		L 01314	04 405 000 0000	DR S 18UH 5% RM5
		L 01314 L 01315		DAEMPF-PERLE 433003038102
		L 01315 L 01317		DAEMPF-PERLE 433003038102
2250 044 4900	SMD DIODE LS 4148	L 01317		DAEMPF-PERLE 433003038102
	SMD DIODE LS 4148	L 01330	01049 020 1400	DAMPING BEAD
		1.01251	00244 025 0700	
33094 330 3200	WELF-2 DIODE 5, I B 0,5W	L 01331	09241 033 9700	BAR CORE CHOKE COIL
2050 207 2200	SMD IC TI C7722ID TID	1.01252	91040 920 1400	DAEMPF-PERLE 433003038102
		L 01332	01049 020 1400	DAMPING BEAD
		1.01252	00244 025 0700	
		L 01333	09241 033 9700	BAR CORE CHOKE COIL
		1.01358	81405 265 3400	
				DR AX 0411-GA 100UH 5%
				DAEMPF-PERLE 433003038102
00001 010 0000	10 1017 41 10 40 00 1 (10 11 10 11 11			DAEMPF-PERLE 433003038102
31049 823 3300	SMD DAEMPE-PERI E 0805			DAEMPF-PERLE 433003038102
				DAEMPF-PERLE 433003038102
		20.0.2	010100201100	DAMPING BEAD
7.0.10 020 0000	OND BALLIN 1 1 ETTEL 0000	L 01374	81405 258 9700	DR AX 0411-GA 100UH 5%
33010 048 4900	SMD-TRANS.BC 849 B			DR 0411 10UH 10%
				DR 0411 10UH 10%
33010 048 4900	SMD-TRANS.BC 849 B	L 01403	81405 265 3400	DR 0411 10UH 10%
33011 660 5100	SMD-TRANS.BCX 51-16	L 01407	81405 265 3400	DR 0411 10UH 10%
33010 048 4900	SMD-TRANS.BC 849 B	L 01411	81405 265 3600	DR 0411 4,7UH 10%
33011 660 5100	SMD-TRANS.BCX 51-16	L 01412	81405 265 3600	DR 0411 4,7UH 10%
33010 048 4800	SMD-TRANS.BC 848 B	L 01421	81049 820 1400	DAEMPF-PERLE 433003038102
33010 048 4800	SMD-TRANS.BC 848 B	L 01423	81049 820 1400	DAEMPF-PERLE 433003038102
33010 048 4800	SMD-TRANS.BC 848 B	L 01508	81049 820 1400	DAEMPF-PERLE 433003038102
33010 048 4800	SMD-TRANS.BC 848 B			DAMPING BEAD
33010 048 4800	SMD-TRANS.BC 848 B	L 01509	81405 258 2800	DR AX 0411-GA 2,2UH 10%
33010 048 4800	SMD-TRANS.BC 848 B	L 01518	81049 820 1400	DAEMPF-PERLE 433003038102
		L 01531	81049 820 1400	DAEMPF-PERLE 433003038102
33010 038 5800	SMD TRANS BC858B			DAMPING BEAD
		L 01532		DR 0411 10UH 10%
31406 023 1900	FILTER 5X5 #319 4FACH			DAEMPF-PERLE 433003038102
				DAEMPF-PERLE 433003038102
33052 631 1700	IC LD1117V33C 3,3V 2%	L 01537	81049 820 1400	DAEMPF-PERLE 433003038102
				DAMPING BEAD
				DR 0411 10UH 10%
				DR 0411 10UH 10%
				DR 0411 10UH 10%
31049 820 1400				
	DAMPING BEAD	L 01563	81405 265 3400	DR 0411 10UH 10%
333333333333333333333333333333333333333	3058 397 3300 3059 332 1500 3059 332 1500 3059 332 53059 438 2820 3059 494 0000 1049 823 3300 1049 823 3300 1049 823 3300 3010 048 4900 3011 660 5100 3010 048 4800 3010 048 5800 1406 023 1900 3052 651 1700 4800 3052 651 1700 4800 3052 650 5600 5600 5600 5600 5600 5600 56	3094 550 5200 MELF-Z DIODE 5,1 B 0,5W 3058 397 3300 SMD IC TLC7773ID TID 3059 392 1500 SMD IC VPC3215C-PT-B8 3059 732 5000 SMD IC VPC3215C-PT-B8 3059 732 5000 SMD IC CIP3250A-PS-B1 3059 493 6200 SMD IC SDA9362 SIE 3059 494 0000 SMD IC SDA9362 SIE 3059 494 0000 SMD IC SDA9400 SIE 3057 870 5300 IC M74HC4053RM13TR 1049 823 3300 SMD DAEMPF-PERLE 0805 1049 823 3300 SMD DAEMPF-PERLE 0805 1049 823 3300 SMD DAEMPF-PERLE 0805 3010 048 4900 SMD-TRANS.BC 849 B 3011 660 5100 SMD-TRANS.BC 849 B 3011 600 5100 SMD-TRANS.BC 849 B 3011 600 5100 SMD-TRANS.BC 849 B 3011 048 4900 SMD-TRANS.BC 849 B 3011 048 4900 SMD-TRANS.BC 849 B 3010 048 4800 SMD-TRANS.BC 848 B 3010 048 500 SMD-TRANS.BC 84	3058 397 3300 SMD IC TLC7733ID TID L 01352 3059 932 1500 SMD IC VPC3215C-PT-B8 3059 732 5000 SMD IC CIP3250A-PS-B1 L 01353 3059 492 200 SMD IC SDA9362 SIE 3059 492 8200 SMD IC SDA9362 SIE 3059 492 8200 SMD IC SDA9362 SIE L 01368 3057 870 5300 IC M74HC4053RM13TR L 01361 L 01362 10498 823 3300 SMD DAEMPF-PERLE 0805 L 01372 1049 823 3300 SMD DAEMPF-PERLE 0805 L 01472 3010 048 4900 SMD-TRANS.BC 849 B L 01401 3011 660 5100 SMD-TRANS.BC 849 B L 01403 3011 605 5100 SMD-TRANS.BC 849 B L 01403 3010 048 4900 SMD-TRANS.BC 849 B L 01441 3010 048 4800 SMD-TRANS.BC 848 B L 01421 3010 048 4800 SMD-TRANS.BC 848 B L 01421 3010 048 4800 SMD-TRANS.BC 848 B L 01423 3010 048 4800 SMD-TRANS.BC 848 B L 01508 3010 048 4800 SMD-TRANS.BC 848 B L 01508 3010 048 4800 SMD-TRANS.BC 848 B L 01508 3010 048 4800 SMD-TRANS.BC 848 B L 01558 3010 048 4800 S	3058 397 3300 SMD IC TLC7733ID TID

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION Btx *32700#

POS. NR. MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION POS. NO.

Q 02015

POS. NR. POS. NO.

MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION

L 01641 81049 820 1400 DAEMPF-PERLE 433003038102 L 01651 81049 820 1400 DAEMPF-PERLE 433003038102 81049 820 1400 DAEMPF-PERLE 433003038102 L 01656 DAMPING BEAD L 01662 81405 265 3400 DR 0411 10UH 10% Q 01365 83824 422 0300 QUARZ #442-1 20.25MHZ Q 01408 83822 495 9700 QUARZ 12.0 MHZ Q 330/2A

83823 362 7200 QUARZ #336-1 27MHZ 30PF

Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!





The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

GRUNDIG

Ersatzteilliste Spare Parts List



10 / 99

FEATURE-BOX BASIC ++ / BASIC 3

MATERIAL-NR. / PART NO.: 29504 209 0500

POS. NR. ABB. MATERIAL-NR. ANZ. PRATT NUMBER QTY. BEZEICHNUNG DESCRIPTION GB

29504 209 0500 FEAT

FEATURE-BOX BASIC ++ / BASIC 3

FEATURE-BOX BASIC ++ / BASIC 3

POS. NR.	MATERIAL-NR.	BEZEICHNUNG	POS. NR.	MATERIAL-NR.	BEZEICHNUNG
POS. NO.	PART NUMBER	DESCRIPTION	POS. NO.	PART NUMBER	DESCRIPTION
CD 01403	83250 041 4800	SMD DIODE LS 4148	L 01306	81405 320 8500	SPULE 5X5 085 SIGN 532085
CD 01406		MELF-Z DIODE 5,1 B 0,5W	L 01308		SPULE 5X5 086 SIGN 532086
CD 01407		SMD DIODE LS 4148	L 01309	81405 269 6600	
CD 01418		SMD DIODE BAR42	L 01310		DAEMPF-PERLE
CD 01419		MELF-Z DIODE 3.9 B 0.5W	201010	01043 020 1400	DAMPING BEAD
CD 01530		SMD DIODE LS 4148	L 01311	81405 269 6600	
CD 01532		SMD DIODE LS 4148	L 01312	81405 269 6600	
CD 01533		SMD DIODE LS 4148	L 01313		DAEMPF-PERLE
CD 01534		SMD DIODE LS 4148	201010	01043 020 1400	DAMPING BEAD
CD 01663		MELF-Z DIODE 5,1 B 0,5W	L 01314	81405 269 6600	
02 01000	000010000200		L 01315		DAEMPF-PERLE
CIC01320	83058 397 3300	SMD IC TLC7733ID	L 01317		DAEMPF-PERLE
CIC01350		SMD IC VPC3211A	L 01350		DAEMPF-PERLE
CIC01360		SMD IC CIP3250A-PS-B1	201000	010100201100	DAMPING BEAD
CIC01410		SMD IC SDA9362	L 01351	09241 035 9700	STABKERNDROSSEL
CIC01640		SMD IC SDA9280-B22	201001	00211 000 0100	BAR CORE CHOKE COIL
CIC02010		SMD IC SDA9401G	L 01352	81049 820 1400	DAEMPF-PERLE
CIC02020		IC M74HC4053RM13TR			DAMPING BEAD
			L 01353	09241 035 9700	STABKERNDROSSEL
CL 01376	81049 823 3300	SMD DAEMPF-PERLE 0805			BAR CORE CHOKE COIL
CL 01377		SMD DAEMPF-PERLE 0805	L 01358	81405 265 3400	DR 0411 10UH 10%
CL 02022	81049 823 3300	SMD DAEMPF-PERLE 0805	L 01360	81405 258 9700	DR AX 0411-GA 100UH 5%
			L 01361	81049 820 1400	DAEMPF-PERLE
CT 01501	83010 048 4900	SMD-TRANS.BC 849 B	L 01362	81049 820 1400	DAEMPF-PERLE
CT 01506	83011 660 5100	SMD-TRANS.BCX 51-16	L 01370	81049 820 1400	DAEMPF-PERLE
CT 01511	83010 048 4900	SMD-TRANS.BC 849 B	L 01372	81049 820 1400	DAEMPF-PERLE
CT 01516	83011 660 5100	SMD-TRANS.BCX 51-16			DAMPING BEAD
CT 01521	83010 048 4900	SMD-TRANS.BC 849 B	L 01374	81405 258 9700	DR AX 0411-GA 100UH 5%
CT 01526	83011 660 5100	SMD-TRANS.BCX 51-16	L 01401	81405 265 3400	DR 0411 10UH 10%
CT 01541	83010 048 4800	SMD-TRANS.BC 848 B	L 01402	81405 265 3400	DR 0411 10UH 10%
CT 01545	83010 048 4800	SMD-TRANS.BC 848 B	L 01403	81405 265 3400	DR 0411 10UH 10%
CT 01561	83010 048 4800	SMD-TRANS.BC 848 B	L 01407	81405 265 3400	DR 0411 10UH 10%
CT 01680	83010 048 4800	SMD-TRANS.BC 848 B	L 01411	81405 265 3600	DR 0411 4,7UH 10%
CT 01681	83010 048 4800	SMD-TRANS.BC 848 B	L 01412	81405 265 3600	DR 0411 4,7UH 10%
CT 01690		SMD-TRANS.BC 848 B	L 01421	81049 820 1400	DAEMPF-PERLE
CT 01691		SMD-TRANS.BC 848 B	L 01423	81049 820 1400	DAEMPF-PERLE
CT 02057		SMD TRANS BC858B	L 01508	81049 820 1400	DAEMPF-PERLE
CT 02058		SMD-TRANS.BC 848 B			DAMPING BEAD
CT 02059	83010 048 4800	SMD-TRANS.BC 848 B	L 01509		DR AX 0411-GA 2,2UH 10%
			L 01518		DAEMPF-PERLE
F 02000	81406 023 1900	FILTER 5X5 #319 4FACH	L 01531	81049 820 1400	DAEMPF-PERLE
					DAMPING BEAD
IC 01310	83052 631 1700	IC LD1117V33C 3,3V 2%	L 01532	81405 265 3400	DR 0411 10UH 10%

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER	
L 01533	81049 820 1400	DAEMPF-PERLE
L 01536	81049 820 1400	DAEMPF-PERLE
L 01537	81049 820 1400	DAEMPF-PERLE
		DAMPING BEAD
L 01538	81405 265 3400	DR 0411 10UH 10%
L 01543	81405 265 3400	DR 0411 10UH 10%
L 01544	81405 265 3400	DR 0411 10UH 10%
L 01546	81405 265 3400	DR 0411 10UH 10%
L 01563	81405 265 3400	DR 0411 10UH 10%
L 01641	81049 820 1400	DAEMPF-PERLE
L 01651	81049 820 1400	DAEMPF-PERLE
L 01656	81049 820 1400	DAEMPF-PERLE
		DAMPING BEAD
L 01662	81405 265 3400	DR 0411 10UH 10%
Q 01365		QUARZ #442-1 20,25MHZ
Q 01408		QUARZ 12,0 MHZ
Q 02015	83823 362 7200	QUARZ #336-1 27MHZ 30PF

abweichenden, landesspezifischen Vorschriften!

The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

MATERIAL-NR. BEZEICHNUNG PART NUMBER DESCRIPTION

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

GRUNDIG

Ersatzteilliste Spare Parts List



9 / 99

BAUSTEIN PROZESSOR MIT MEGATEXT MODULE PROCESSOR WITH MEGATEXT

MATERIAL-NR. / PART NO.: 29504 203 0600

POS. NR. ABB. POS. NO. FIG.	MATERIAL-NR. ANZ. PART NUMBER QTY.	BEZEICHNUNG D	DESCRIPTION GB	
	29504 203 0600	BAUSTEIN PROZESSOR M.MEGATEXT	MODULE PROCESSOR W.MEGATEXT	
0100.000 0200.000 0300.000	29303 168 0900 29303 119 1800 29305 129 0300	CINCH-BUCHSE 2-FACH ROT/WEISS D-SUB BUCHSENLEISTE 15-POL. EPG-PLATTE BASIC 3	CINCH SOCKET 2 FOLD RED/WHITE D-SUB SOCKET STRIP 15 P EPG BOARD BASIC 3	

POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER	BEZEICHNUNG DESCRIPTION	POS. NR. POS. NO.	MATERIAL-NR. PART NUMBER	BEZEICHNUNG DESCRIPTION
CIC46010 CIC46020 CIC46021 CIC46215 CIC46245	83059 316 0000 83059 314 0000 83057 870 5300	SMD IC SDA5275-3P SMD IC MSM5116400D-60SJR1 SMD IC HYB514400BJ-60 IC M74HC4053RM13TR SMD IC 74HCT86D/T3	L 46223 L 80040 L 80041 L 80042	81049 820 1400 81049 820 1400	DAEMPF-PERLE DAEMPF-PERLE DAEMPF-PERLE DAEMPF-PERLE DAMPING BEAD
CIC46250		SMD IC 74HC166D/13 SMD IC 74HC125D/T3			DAMPING BEAD
CIC46250 CIC80010		SMD IC 74HC125D/13 SMD IC 74HC4094	Q 46001	00000 444 0000	KERRES #160 20.48MHZ
CIC80050		SMD IC 74HC4094 SMD IC SAB-C161 RI-L16F	Q 80067		KERRES #160 20,46MHZ KERRES #145/2 16MHZ
CIC80095		SMD IC M24C16-MN1T	Q 00007	00020 411 4000	TETTICO #140/E TOWNIE
CIC80150		SMD IC UM61256FS-15			
CIC80420	83058 532 8400	SMD IC 28F004S5-85			
CT 46005		SMD TRANS BC858B			
CT 80004		SMD TRANS BC858B			
CT 80005		SMD-TRANS.BC 848 B			
CT 80010		SMD TRANS BC858B			
CT 80020		SMD TRANS BC858B			
CT 80025		SMD-TRANS.BC 848 B			
CT 80035		SMD TRANS BC858B			
CT 80040		SMD-TRANS.BC 848 B			
CT 80050		SMD TRANS BC858B			
CT 80055	83010 048 4800	SMD-TRANS.BC 848 B			
CT 80085	83010 048 4800	SMD-TRANS.BC 848 B			
CT 80090	83010 048 4800	SMD-TRANS.BC 848 B			
CT 80095	83010 048 4800	SMD-TRANS.BC 848 B			
CT 80105	83010 038 5800	SMD TRANS BC858B			
CT 80110	83010 038 5800	SMD TRANS BC858B			
D 46201	83007 200 5600	Z DIODE 5,6 C 0,5W			
D 46201		Z DIODE 5,6 C 0,5W			
D 80002	83092 150 4500				
D 80002 D 80003	83092 150 4500				
D 80003 D 80108	83092 150 4500				
80100 ט	03U9Z 15U 45UU	DIODE IN4140			
IC 80045	83052 100 6400	IC MC33164P-5RP			
IC 80410	29798 101 0100	IC M27C160 PROG.KPL			

Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Mat.-Nummer 72010 800 0000, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!



The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010 800 0000, as well as the respective national deviations.

ÄNDERUNGEN VORBEHALTEN / SUBJECT TO ALTERATION

Btx *32700#